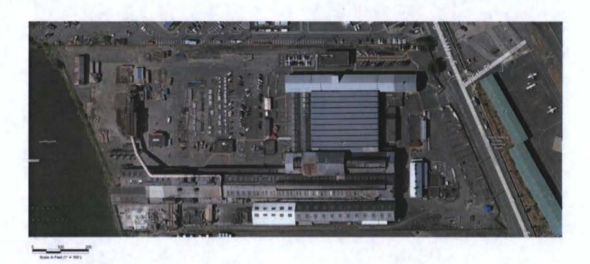


SoundEarth Strategies, Inc. 2811 Fairview Avenue East, Suite 2000 Seattle, Washington 98102

DATA REPORT OF SOIL QUALITY ANGLE BORING RESULTS

SECOND MODIFICATION FOR THE ADMINISTRATIVE ORDER ON CONSENT FOR REMOVAL ACTION JORGENSEN FORGE OUTFALL SITE—PHASE 4A/SHORELINE CONTAINMENT BARRIER



Property:

Jorgensen Forge Property Jorgensen Forge Outfall Site 8531 East Marginal Way Seattle, Washington

Report Date:

July 28, 2014

Prepared for:

U.S. Environmental Protection Agency Region 10 1200 Sixth Avenue Seattle, Washington



866.850.1900

"Always do right, this will gratify some and astonish the rest," -Mark Twain



Data Report for Soil Quality Angle Boring Results, Second Modification for the Administrative Order on Consent for Removal Action, Jorgensen Forge Outfall Site—Phase 4A/Shoreline **Containment Barrier**

Jorgensen Forge Property Jorgensen Forge Outfall Site 8531 East Marginal Way Seattle, Washington 98101 CERCLA Docket No. 10-2011-0017

Prepared for:

U.S. Environmental Protection Agency 1200 Sixth Avenue Seattle, Washington 98101

Prepared on Behalf Of:

Jorgensen Forge Corporation 8531 East Marginal Way Seattle, Washington

and:

The Boeing Company P.O. Box 3707 Seattle, Washington 98108

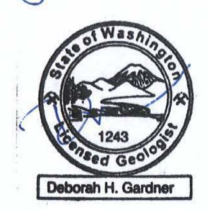
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July 28, 2014





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ACRONYMS AND ABBREVIATIONS

AQEA Anchor QEA, LLC

ASTM American Society of Testing and Materials International

Axis Axis Survey and Mapping Axis

bgs below ground surface

BODR Basis of Design Report

Boeing The Boeing Company

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act

Data Report SoundEarth Data Report for Soil Quality Boring Results

Ecology Washington State Department of Ecology

EPA U.S. Environmental Protection Agency

F&B Friedman & Bruya, Inc.

Fremont Fremont Analytical

HASP Health and Safety Plan

JFC Jorgensen Forge Corporation

JFEAA Jorgensen Forge Early Action Area Removal Action

JFOS the area encompassing the northwest corner of the Jorgensen Forge

Property and the southwest corner of the Boeing Plant 2 Property,

subject to CERCLA Docket No. 10-2011-0017

LDW Lower Duwamish Waterway

mg/kg milligrams per kilogram

mg/kg dw milligrams per kilogram dry weight

mg/kg OC milligrams per kilogram organic carbon-normalized

ACRONYMS AND ABBREVIATIONS (CONTINUED)

MLLW mean lower low water

MS/MSD matrix spike/matrix spike duplicate

MTCA Washington State Model Toxics Control Act

Order Administrative Order on Consent for Removal Action, Comprehensive

Environmental Response, Compensation, and Liability Act Docket No. 10-

2011-0017

PCB polychlorinated biphenyl

Phase 4A Tasks to be completed under the Second Modification to the

Administrative Order on Consent for Removal Action, including additional sampling to characterize the extent of PCB contamination within the Jorgensen Forge Outfall Site and the installation of a sheet

pile wall along the top of the LDW shoreline bank

Pipes Two decommissioned stormwater conveyance pipes located along the

north margin of the Jorgenson Forge Property

Pyron Environmental, Inc.

QAPP Quality Assurance Project Plan

SAP Sampling and Analysis Plan

SMS SQS Sediment Management Standards Sediment Quality Standard

SoundEarth Strategies, Inc.

TOC Total Organic Carbon

TSCA Toxic Substances Control Act

Underbank Area "Potential Additional Shoreline Bank Material Area" as described in the

Second Modification to the Order

Visual-Manual Method Standard Practice for Description and Identification of Soils

Data Report for Soil Quality Angle Boring Results Second Modification for the Administrative Order on Consent for Removal Action Jorgensen Forge Outfall Site, Second Modification Phase 4A

1.0 INTRODUCTION

This Data Report for Soil Quality Angle Boring Results (Data Report) has been prepared by SoundEarth Strategies, Inc. (SoundEarth) on behalf of Jorgensen Forge Corporation (JFC) and The Boeing Company (Boeing) pursuant to the Second Modification to the Administrative Order on Consent for Removal Action (Order) at the Jorgensen Forge Outfall Site (Second Modification; EPA 2013), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Docket No. 10-2011-0017, signed by JFC, Boeing and the U.S. Environmental Protection Agency (EPA) on June 25, 2013.

The purpose of the Data Report is to transmit to EPA the analytical results for bank material samples collected on October 8, 2013, from the western margin of the Jorgensen Forge Outfall Site (JFOS), and present the results in relation to the west-adjacent "Potential Additional Shoreline Bank Material Area" (Underbank Area) as described in the Second Modification. The data presented in this report define the nature and extent of contamination and support the coordination between anticipated bank removal action projects proceeding under separate orders.

1.1 PROJECT BACKGROUND

The Jorgensen Forge Property is bounded by Boeing Plant 2 to the north, East Marginal Way and King County International Airport to the east, Boeing Isaacson Property to the south, and the Lower Duwamish Waterway (LDW) to the west (Figures 1 and 2). The LDW is the subject of on-going environmental investigation and removal actions resulting from the identification of upland sources of contaminants, most notably polychlorinated biphenyls (PCBs), which have contributed to contamination of the LDW environment.

Two stormwater conveyance pipes (Pipes) located along the north margin of the Jorgensen Forge Property formerly discharged through the JFOS and into the LDW near the northwest corner of the Jorgensen Forge Property. As detailed in the *Action Memorandum for the Jorgensen Forge Outfall Site, Seattle, King County, Washington* (EPA 2010a), numerous environmental investigations documented the presence of elevated concentrations of PCBs in the Pipes, above the Washington State Model Toxics Control Act (MTCA) cleanup level for industrial soil (10 milligram per kilogram [mg/kg]) and EPA Regional Screening Levels for industrial soil and protection of groundwater (0.74 and 0.0088 mg/kg, respectively, for PCB Aroclor 1254)(EPA 2010a).

In 2010 and in accordance with the Washington Department of Ecology's (Ecology) request that EPA lead the cleanup activities, EPA issued an Administrative Order on Consent for Removal Action Order for the JFOS (EPA 2010b). Since the Order became effective in 2010, three phases of investigation have been completed in connection with the JFOS. The results of the Phase 1, 2, and 3 Investigations have defined the north, south, and east lateral extents of PCB-contaminated soil greater than 1 mg/kg dry weight (mg/kg dw) (Floyd|Snider 2011, AQEA 2012b, and AQEA 2013a).

Phases 1, 2, and 3 have further documented concentrations of PCBs exceeding 50 mg/kg dw, the concentration at which bulk PCB remediation wastes must be disposed of as hazardous waste, pursuant to Toxic Substance Control Act (TSCA) regulations, Sections 761.61(a)(5)(i)(B)(2)(ii) and 761.61(a)(5)(v)(A) of Title 40 of the Code of Federal Regulations. With the exception of the west lateral extent below the top-of-bank of the LDW, which is the subject of the Phase 4A investigation and this Data Report, the known lateral extent of soil containing PCBs at concentrations equal to or greater than 1 mg/kg dw is generally bound in a 30- by 70-foot area.

The primary objective of the investigation task under Phase 4A is to define the west lateral extent of the PCB-contaminated soil greater than 1 mg/kg dw. The west lateral extent of PCB contamination in the JFOS extends beyond the existing LDW top-of-bank line into the Underbank Area (Figure 3), which is defined in the Order and situated within the Jorgensen Forge Early Action Area (JFEAA).

The Underbank Area, JFOS, and JFEAA also adjoin the Boeing Southwest Bank Corrective Measure, and other activities proceeding under the Resource Conservation and Recovery Act Corrective Action Order at the north-adjacent Boeing Plant 2. Consequently, this Data Report also is intended to inform and support the practical coordination between and engineering design for concurrent, adjacent, and future anticipated removal actions, including the JFEAA Removal Action and Boeing's Southwest Bank Corrective Measure and Duwamish Sediment Other Area bank removal projects.

1.2 BASIS OF DESIGN

On September 13, 2013, SoundEarth submitted the Basis of Design Report (BODR) for Phase 4A to EPA on behalf of JFC and Boeing, and this Data Report presents the data associated with field sampling activities completed on October 8, 2013. Specifically, this Data Report presents the results of the activities described in BODR Sections 5.3 and 5.4.

On September 20, 2013, and November 5, 2013, EPA issued letters of conditional approval of the BODR, subject to the implementation of specific changes described in the letters. Consequently, the BODR for Phase 4A has been revised twice since completion of the field work, on October 20 and December 5, 2013. The following required revisions to the BODR reflect variance from the field protocols that were followed on October 8, 2013:

In a September 18, 2013, telephone conversation with Deborah Gardner of SoundEarth, Jennifer Edwards of EPA directed SoundEarth to follow the Sampling and Analysis Plan and Quality Assurance Project Plan (SAP/QAPP) that Floyd|Snider prepared for Phase 1 (Floyd|Snider 2010), instead of the JFEAA QAPP that Anchor QEA, LLC (AQEA) prepared for the JFEAA bank removal project (AQEA 2013c). With respect to the scope of work presented in this Data Report, EPA's verbal direction altered the rate of collection of field duplicate and equipment rinsate blank samples.

- September 20, 2013, EPA Comment No. 4: "Modify the sentence to read: Tier 2 soil analyses will
 not be performed on samples where 4 consecutive feet of soil or bank materials contain PCB
 concentrations below 1 mg/kg dw."
- November 5, 2013, EPA Comment No. 1, Bullet No. 3: "...the lab cannot validate their own data and an independent third party reviewer is needed. Another party must validate the data and the validation stage must be stated..."

EPA's required revisions were addressed in the course of collecting, evaluating, and validating the data, identifying and describing variances from plan, and preparing this Data Report.

2.0 SAMPLE COLLECTION METHODS

At EPA's direction and as reflected in the BODR, Phase 4A field activities were performed in accordance with the SAP/QAPP that Floyd|Snider prepared for Phase 1 (Floyd|Snider 2010). SoundEarth followed the Health and Safety Plan (HASP) that AQEA prepared for the JFEAA bank removal project (AQEA 2013c), in accordance with EPA direction provided in the August 21, 2013, meeting between EPA and JFC. As described in Appendix B and Appendix C of the BODR, respectively, SoundEarth implemented the modifications to the Phase 1 SAP/QAPP and the JFEAA HASP that reflected the Phase 4A scope of work, personnel substitutions and scope of analysis.

2.1 SAMPLE LOCATIONS AND ELEVATIONS

On October 11, 2013, Axis Survey and Mapping (Axis) of Kirkland, Washington surveyed the locations and elevations of the completed angle borings and staked the location of Phase 1 soil boring T2B4 for reference. Axis' survey references North American Datum NAD 1983 and the vertical datum of Mean Lower Low Water (MLLW). Ground surface elevations at the time of drilling and sample collection ranged between elevation 14.5 and 15.0 feet MLLW.

State plane coordinates, elevation, bearing, and drilling angles for the Phase 4A angle borings and soil boring T2B4 are summarized in Table 1. As a consequence of advancing the borings at an angle, coordinates for each soil sample interval differ from the surface coordinates associated its reported angle boring location. The locations and completed footprint of each angle boring is shown in Figure 3, along with bank topography and pertinent site features.

In addition to the surveyed coordinates, and in accordance with the SAP/QAPP, SoundEarth recorded GPS coordinates associated with each angle boring location. The coordinates were recorded using a Trimble® GeoXT™ and should be considered accurate to within one meter.

2.2 DRILLING METHODOLOGY, ANGLE, AND BEARING

Angle borings were advanced on October 8, 2013, using a track-mounted Geoprobe® Model 7730DT drilling rig. The drilling rig was operated by the state-licensed well-drilling firm Cascade Drilling, L.P., of Woodinville, Washington.

In order to collect samples within the Underbank Area west-adjacent to the JFOS, each angle boring was advanced at an angle of 30 degrees relative to the vertical plane, and oriented at an angle favorable for intersection with the target area (either north 90 degrees west or north 120 degrees west). Prior to advancing each boring, the vertical angle of drilling and bearing of each borehole were verified using a Brunton® pocket transit.

The alignment and footprint for each angle boring are shown on Figure 3. The location of Phase 1 soil boring T2B4 is included on Figure 3 for reference.

2.3 SOIL SAMPLE RETRIEVAL, COLLECTION, AND DESCRIPTION

Angle borings were advanced and soil samples were retrieved in five-foot continuous intervals. Borings were advanced and soil samples were retrieved using five-foot long, two-inch outer diameter, stainless steel rods fitted with a split-spoon sampler. The split-spoon sampler was fitted with a disposable, clear plastic (cellulose acetate butyrate) sleeve to contain and protect the sample during transport between the drilling rig and the sample collection work table. The split-spoon sampler was decontaminated in between each sample interval by triple rinsing first with tap water mixed with phosphate-free surfactant, tap water, and deionized water. Equipment rods and split-spoon samplers were decontaminated using the drilling rig's self-contained steam-cleaner in between each angle boring.

During advancement of each angle boring, SoundEarth related all depth intervals to angled feet below ground surface (bgs), uncorrected for drilling angle. In accordance with the scope of work described in the BODR, one soil sample was collected from each two-foot, angled sample collection interval, whenever adequate volume of soil was recovered. In accordance with the BODR, soil samples were composited from each two-foot sample collection interval. In each case where a two-foot sample collection interval intersected two five-foot rod intervals (e.g., 4 to 6 feet), and representative soil was recovered from both sample intervals, SoundEarth composited the sample between the bottom of the upper boring interval and top of the lower boring interval. SoundEarth assigned each soil sample with a unique sample identification number, placed each sample into laboratory-prepared glassware, and placed the glassware into a chilled cooler pending completion of field sampling activities and transport to the laboratory.

Soil samples were logged by a SoundEarth geologist in accordance with American Society of Testing and Materials International (ASTM) Method D-2488-06, Standard Practice for Description and Identification of Soils (Visual-Manual Method). The Visual-Manual Method is the protocol for field description of soils in accordance with the classification system defined in ASTM D 2487, Standard Practice for the Classification of Soils for Engineering Purposes (Unified Soil Classification System). The geologist also recorded the percent recovery for each five-foot boring interval; identified potential slough and heave conditions; described field-screening characteristics of color, odor, and sheen; and visually estimated relative ease or difficulty of equipment advancement through the soil formation.

Angle boring JFOS2-BH02 terminated above its target depth on a buried obstruction at a depth of 16 angled feet bgs and failed to intersect the Underbank Area. None of the soil samples collected from JFOS2-BH02 was submitted for laboratory analysis and no angle boring log is provided with this Data Report. The drilling rig was re-positioned and angle boring JFOS2-BH03 was advanced approximately 2.2 feet south of JFOS2-BH02. Angle boring JFOS2-BH03 was advanced to a depth of 35 angled feet bgs, at approximate elevation -15.8 feet MLLW.

Angle borings JFOS2-BH01, JFOS2-BH03, JFOS2-BH04, and JFOS2-BH05 met or exceeded the target depth interval of 30 angled feet below top-of bank elevation. Bottom elevations for the completed angle borings ranged from approximately -11.4 to -15.8 feet MLLW. Logs for the four completed angle borings are included with Appendix A of this Data Report.

2.4 QUALITY ASSURANCE/QUALITY CONTROL SAMPLES

The Phase 1 SAP/QAPP requires the collection of field duplicates at a frequency of approximately 5 percent (1 per 20), or a fraction thereof, of the total number of groundwater sample locations per sampling event, and the collection of equipment rinsate blanks at a frequency of 5 percent during solids sampling. No groundwater samples were collected in connection with Phase 4A investigation tasks; therefore, SoundEarth collected field duplicate samples at a rate of 1 duplicate for every 20 soil samples, or 3 duplicates for the 53 soil samples collected. As discussed in Section 6.0, SoundEarth collected equipment rinsate samples at a rate of one per day, or 2 percent of the total number of soil samples collected.

SoundEarth collected the following field duplicate soil samples and equipment rinsate water sample in connection with the field sampling activities completed on December 8, 2013:

- SoundEarth collected the following pairs of samples and field duplicate samples for potential laboratory analysis: JFOS2-BH04-12/JFOS2-BH04-12 (Duplicate), JFOS2-BH04-19/JFOS2-BH04-19 (Duplicate), and JFOS2-BH05-20/JFOS2-BH05-20 (Duplicate). Field duplicate samples were collected under conditions as identical as reasonably possible to the original sample, to the degree that soil sample homogeneity and recovery volumes allowed.
- SoundEarth collected one equipment rinsate sample following decontamination of the splitspoon sampler tooling following collection of soil sample JFOS2-BH04-32, by pouring laboratoryprepared de-ionized water across the tooling and containing the runoff in laboratory-prepared glassware.

The laboratory prepared one trip blank for the October 8, 2013, sampling event. PCBs were not detected in the trip blank. Trip blank quality is a measure of the potential for sources of sample cross-contamination originating from the laboratory.

3.0 LABORATORY ANALYSIS

Soil samples were analyzed for PCBs by EPA Method 8082A by Friedman & Bruya, Inc. (F&B) of Seattle, Washington, a Washington State-accredited environmental laboratory and National Environmental Laboratory Accreditation Program-certified by the Oregon State Public Health Laboratory (ORELAP identification number WA100005, EPA code WA00112). The scope of PCB analysis included the nine PCB Aroclors 1016, 1221, 1232, 1242, 1248, 1254, 1260, 1262, and 1268. In the calculation of total PCB concentrations, SoundEarth added together the detected values of individual Aroclors; if an Aroclor was not detected, then that undetected Aroclor was assigned a concentration of zero for summation purposes.

Dry weight and carbon-normalized PCB concentrations are presented in Table 2 and are included on each angle boring log in Appendix A. Laboratory reports are provided in Appendix B.

3.1 TIERED ANALYSIS

In accordance with the BODR, soil samples were selected for laboratory analysis in two tiers, beginning with the first five samples from each boring that were recovered below the approximate elevation of 1 foot MLLW. The BODR states that Tier 2 soil analyses will not be performed on samples where 4 consecutive feet of soil or bank materials contain PCB concentrations below 1 mg/kg dw. The 4-consecutive-feet criteria were met with the first tier of PCB analysis in angle boring JFOS2-BH01, but were not met in angle borings JFOS2-BH03, JFOS2-BH04, or JFOS2-BH05. Therefore, the four deepest samples collected from angle boring JFOS2-BH03, the two deepest samples collected from angle boring JFOS2-BH04, and the three deepest samples collected from angle boring JFOS2-BH05 were selected for second-tier PCB analysis by EPA Method 8082A.

3.2 CARBON-NORMALIZED DATA

In the November 15, 2013, meeting between EPA, JFC, and Boeing representatives, EPA required that the soil samples should also be analyzed for Total Organic Carbon (TOC) for comparison to Ecology Sediment Management Standards Sediment Quality Standard (SMS SQS) Chemical Criteria (Chapter 320 of the Washington Administrative Code 173-204) and coordination with the JFEAA bank removal action. On November 19, 2013, SoundEarth re-logged the soil samples that already had been analyzed for PCBs for TOC analysis by EPA Method 9060. F&B subcontracted the TOC analysis to Fremont Analytical (Fremont) of Seattle, Washington. Fremont is Environmental Laboratory Accreditation Program-certified by Washington Department of Ecology. Upon receipt of the TOC analytical results and at the request of JFC and Boeing, F&B calculated carbon-normalized PCB concentrations in accordance with Ecology Publication 05-09-050, Technical Information Memorandum: Organic Carbon Normalization of Sediment Data (Ecology 1992) and updated their report to include both dry weight and carbon-normalized values for total PCBs (Appendix B). SoundEarth further interpreted F&B's carbon-normalized PCB values in accordance with Ecology guidelines (Michelsen TC, Bragdon-Cook K. 1993). The results of dry weight and

carbon-normalized values are summarized on the angle boring logs (Appendix A) and in Table 2 of this Data Report.

3.3 QUALITY ASSURANCE/QUALITY CONTROL SAMPLES

The focus of the Phase 4A investigation task was soil quality in the Underbank Area below approximate Elevation 0 feet MLLW. Of the three field duplicate samples collected in connection with the October 8, 2013, sampling event, only two were collected from sample elevations deeper than 0 feet MLLW and selected for PCB analysis along with its parent soil sample: JFOS2-BH04-19 (Duplicate) and JFOS2-BH04-20 (Duplicate). In each case, the PCB concentration was higher in the field duplicate sample than the parent sample. The higher of each pair of results is reported on its respective angle boring log and in Table 2. The higher of each pair of results also was used to calculate the carbon-normalized PCB concentration reported in Table 2.

F&B performed Matrix Spike/Matrix Spike Duplicate (MS/MSD) analysis on project sample JFOS2-BH01-18 (laboratory identification number 310154-08) and two non-project quality control samples (laboratory identification numbers 310141-01 and 310271-01). The reportable percent difference value for Aroclor 1260 was outside of the control limit of 20-percent in the MS/MSD analysis performed on sample JFOS2-BH01-18. Aroclor 1260 was not detected in sample JFOS2-BH01-18; therefore no data-qualifying actions were taken.

SoundEarth collected one equipment rinsate blank in connection with Phase 4A (Rinsate Blank). The laboratory provided a trip blank for Phase 4A (Trip Blank). Both water samples were analyzed for nine PCB aroclors by EPA Method 8082A. PCBs were not detected in either sample. Rinsate blank quality is a measure of the potential for sample cross-contamination originating in the field, and the thoroughness of field equipment decontamination procedures. Trip blank quality is a measure of the potential for sources of sample cross-contamination originating from the laboratory.

4.0 DATA EVALUATION

The data evaluation task includes comparison of the soil analytical results with applicable regulatory levels, and classification of PCB-contaminated soils to support removal action design, followed by preparation of cross section graphics to illustrate the distribution of PCB-contaminated soils across the JFOS site.

4.1 COMPARISON WITH REGULATORY LEVELS

SoundEarth compared the PCB results with the TSCA limit of 50 mg/kg dw and the JFEAA removal action objective of 12 milligrams per kilogram organic carbon-normalized (mg/kg OC). Consistent with Phase 2 and Phase 3, which were completed under the First Modification (EPA 2012), SoundEarth also compared the PCB results to the MTCA Method A value of 1 mg/kg (AQEA and Farallon 2012a; AQEA and Floyd|Snider 2012). In Table 2, in the angle boring logs in Appendix A, and in Figures 4A, 4B, 5A, and 5B of this Data Report, the results of comparing the data to these values are color-coded as follows:

- PCB concentrations greater than 50 mg/kg dw are shaded red.
- PCB concentrations less than 50 mg/kg dw and greater than 1 mg/kg dw are shaded yellow.
- PCB concentrations less than or equal to 1 mg/kg dw are shaded green.

SoundEarth also compared the carbon-normalized PCB concentrations to the SMS SQS Chemical Criteria of 12 mg/kg OC; soil samples with TOC concentrations less than 0.5 percent and greater than 4 percent were not normalized (Michelsen TC, Bragdon-Cook K. 1993). In Table 2 and in the boring logs, carbon-normalized PCB concentrations that exceed the SMS SQS Chemical Criteria of 12 mg/kg OC are shaded purple.

4.2 GRAPHICAL PRESENTATION

Figure 3 shows the alignments of the angle boring cross-sections which are presented on Figures 4A and 4B:

- Figure 4A, Cross-Section A-A': Angle boring JFOS2-BH01 barely penetrated the northeast corner of the Underbank Area; however, the 4-consecutive-feet criterion is met at this location. The data collected from this boring define the vertical and northwest extent of PCB concentrations above 1 mg/kg dw within 4 lateral feet of the boundary between the Underbank Area and Boeing's Southwest Bank Corrective Measure. Data collected from Phase 2 soil boring JF-DGP2 are included on Cross Section A-A' to illustrate the vertical and lateral distance between PCB-contaminated soils and the edge of the Underbank Area.
- Figure 4A, Cross-Section B-B': Angle boring JFOS2-BH03 penetrated the central portion of the Underbank Area and encountered PCB concentrations above 1 mg/kg dw as deep as elevation 8.0 feet MLLW. Data collected from Phase 2 soil boring JF-DGP1 are included on Cross Section B-B' to illustrate the vertical and lateral distance between PCB-contaminated soils beneath the upland portions of the JFOS and the edge of the Underbank Area.
- Figure 4B, Cross-Section C-C': Angle boring JFOS2-BH04 penetrated the southern portion of the Underbank Area and encountered PCB concentrations above 1 mg/kg dw as deep as elevation 11.4 feet MLLW. Data collected from Phase 1 soil boring T2B4 are included on Cross Section C-C' to illustrate the vertical and lateral distance between PCB-contaminated soils beneath the upland portions of the JFOS and the southern portion of the Underbank Area.
- Figure 4B, Cross-Section D-D': Angle boring JFOS2-BH05 penetrated the southern portion of the Underbank Area and encountered PCB concentrations above 1 mg/kg dw as deep as elevation 14.4 feet MLLW. Data collected from Phase 2 soil boring JF-DGP5 are included on Cross Section D-D' to illustrate the vertical and lateral distance between PCB-contaminated soils beneath the upland portions of the JFOS and the north end of the JFEAA bank removal action.

SoundEarth prepared two longer cross sections presenting all existing soil/bank material classifications in relation to the upland area, shoreward of the top-of-bank line, and extending into the Underbank Area:

- Figure 5A, Cross-Section C°-C": Cross Section C°-C" is oriented perpendicular to bank and intersects, from left to right (southwest to northeast), the southern end of the Boeing Southwest Bank Corrective Measure, the Underbank Area, the upland portions of the JFOS where PCB concentrations exceed 1 mg/kg dw and the 50 mg/kg dw TSCA limit, and the alignment of Boeing's existing sheet pile wall.
- Figure 5B, Cross-Section E-E': Cross Section E-E' is oriented parallel to the former outfall pipes
 and intersects, from left to right (west to east), the Underbank Area, and the upland portions of
 the JFOS where PCB concentrations exceed 1 mg/kg dw and the 50 mg/kg dw TSCA limit.

5.0 DATA VALIDATION

EPA's November 5, 2013, letter of condition approval stated that independent, third-party, Stage 2B data validation would be required for Phase 4A. Pyron Environmental, Inc. (Pyron) of Olympia, Washington performed Stage 2B data validation on F&B's laboratory report numbers 310151 and 310154. Pyron's assessment concluded that the PCB data are of known quality and acceptable for use as qualified, and the TOC data are acceptable for use. A summary of data affected by anomalies is provided in Table 1 of Pyron's data validation report, which is included in this Data Report as Appendix C.

F&B and Fremont summarized laboratory data qualifications on the Case Narrative page of each laboratory report. Analytical results were flagged accordingly in the event that data quality was affected (e.g. sample JFOS2-BH01-24; the surrogate associated with the analyte is out of control limits).

6.0 VARIANCE FROM PLAN

Upon review and evaluation of the data obtained in connection with Phase 4A investigation of the Underbank Area, SoundEarth identified the following variance from plan:

■ EPA's September 18, 2013, verbal direction to follow the Phase 1 SAP/QAPP instead of the JFEAA SAP and QAPP altered the rate of collection of equipment rinsate blank samples; however, this information was not communicated to field personnel before field activities were completed on October 8, 2013. According to the Phase 1 SAP/QAPP, equipment rinsate blanks should have been collected at a rate of 5 percent of the number of solid samples, or at least 2 blanks for 53 soil samples collected. Instead, SoundEarth collected 1 equipment rinsate blank, at a rate of 1 blank per day. PCBs were not detected in the equipment rinsate blank sample; therefore, the decontamination protocols followed on October 8, 2013, appear to have been sufficient to meet the Phase 4A data quality objectives.

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FIGURES



CAD FILE: ______0995-001-03_PL04A_F1_VIC

PROJECT NAME: _____JORGENSEN FORGE PROPERTY
CERCLA DOCKET NUMBER: ___10-2011-0017
STREET ADDRESS:______8531 EAST MARGINAL WAY SOUTH
CITY, STATE:______SEATTLE, WASHINGTON

FIGURE 1
PHYSIOGRAPHIC SETTING

WASSOUNDEANTHRACED W

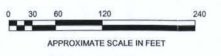


SoundEarth > Strategies CHECKED BY: ____ DHG

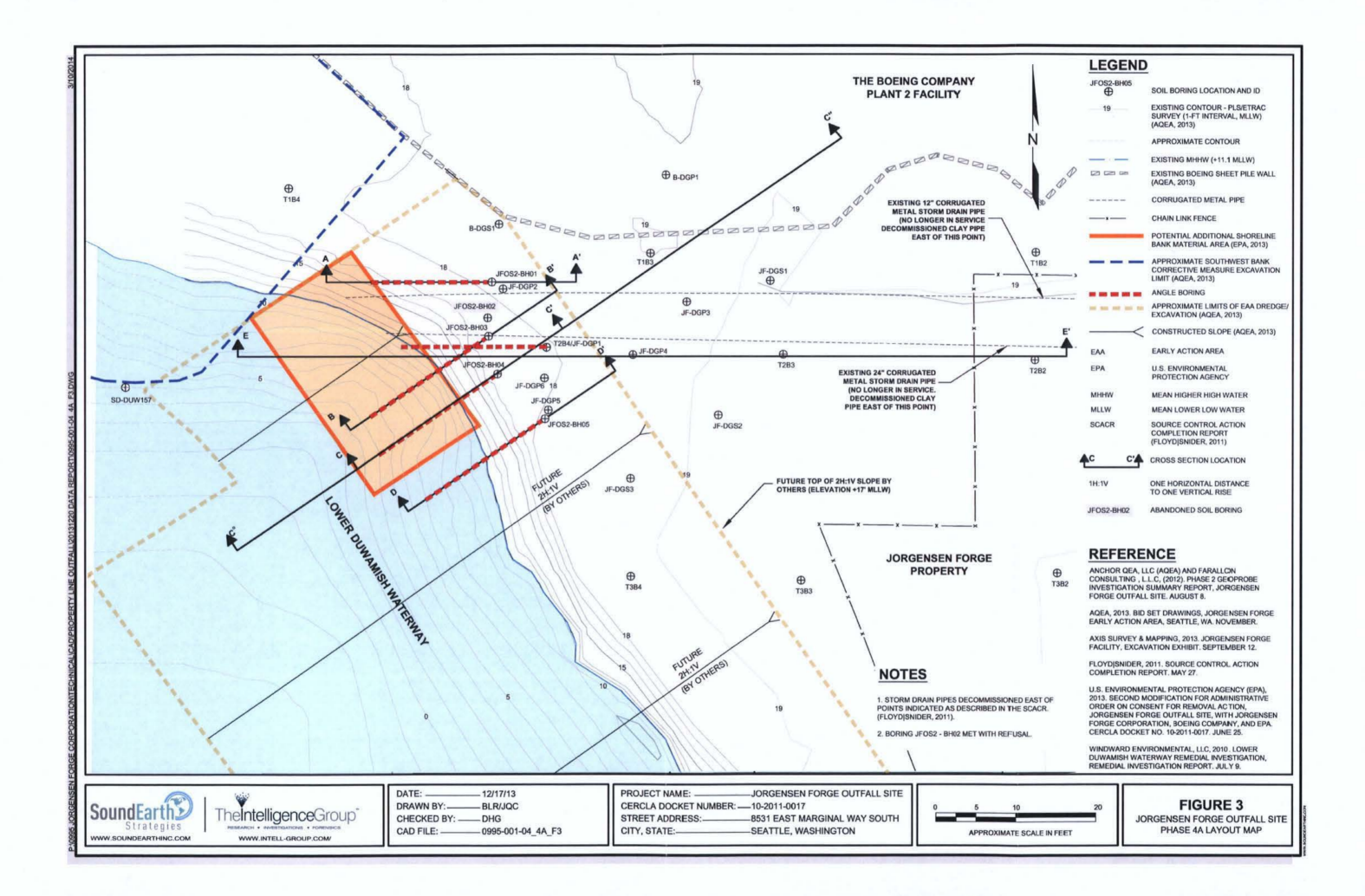
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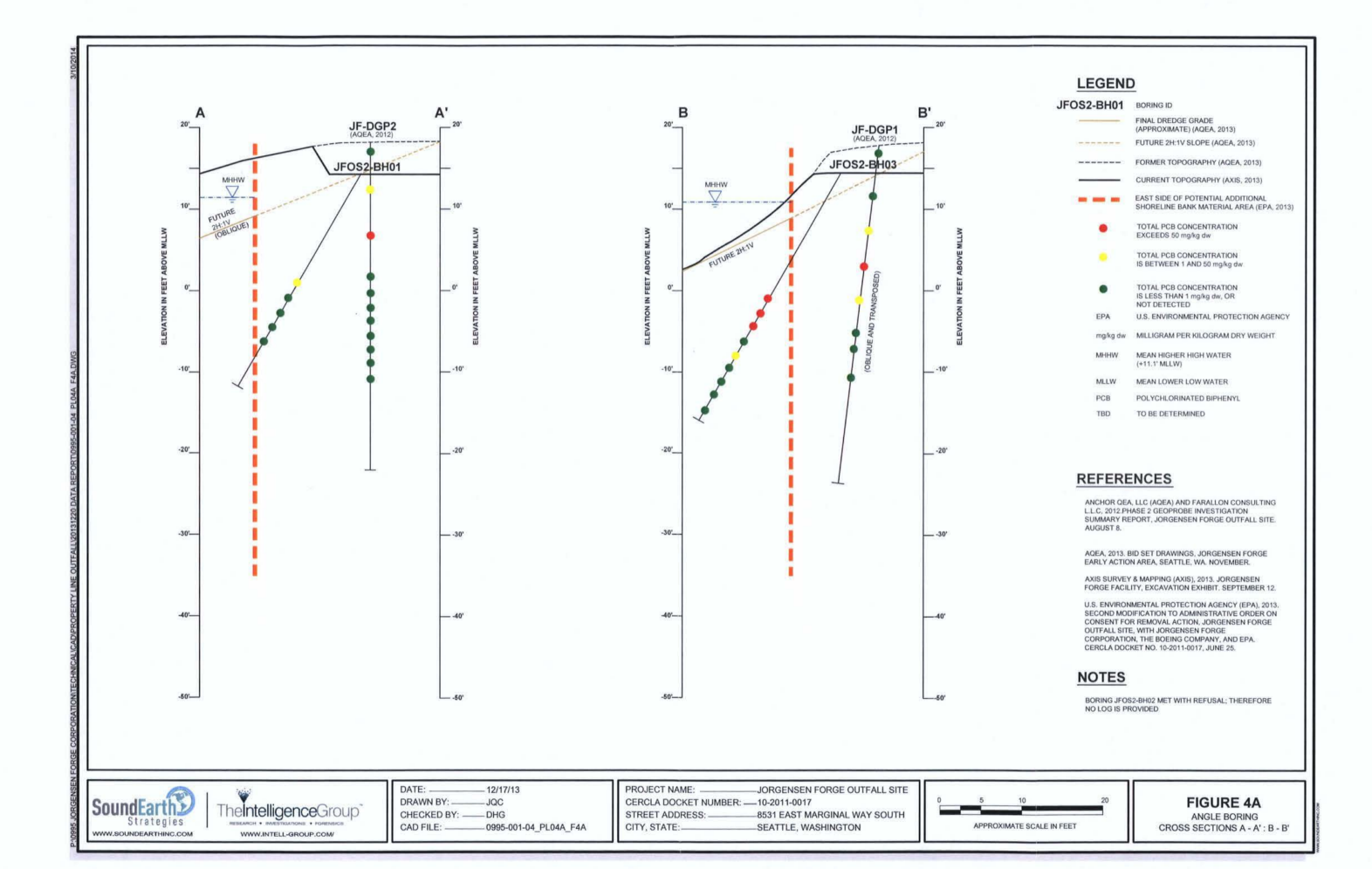
STREET ADDRESS: -8531 EAST MARGINAL WAY SOUTH CITY, STATE:-SEATTLE, WASHINGTON

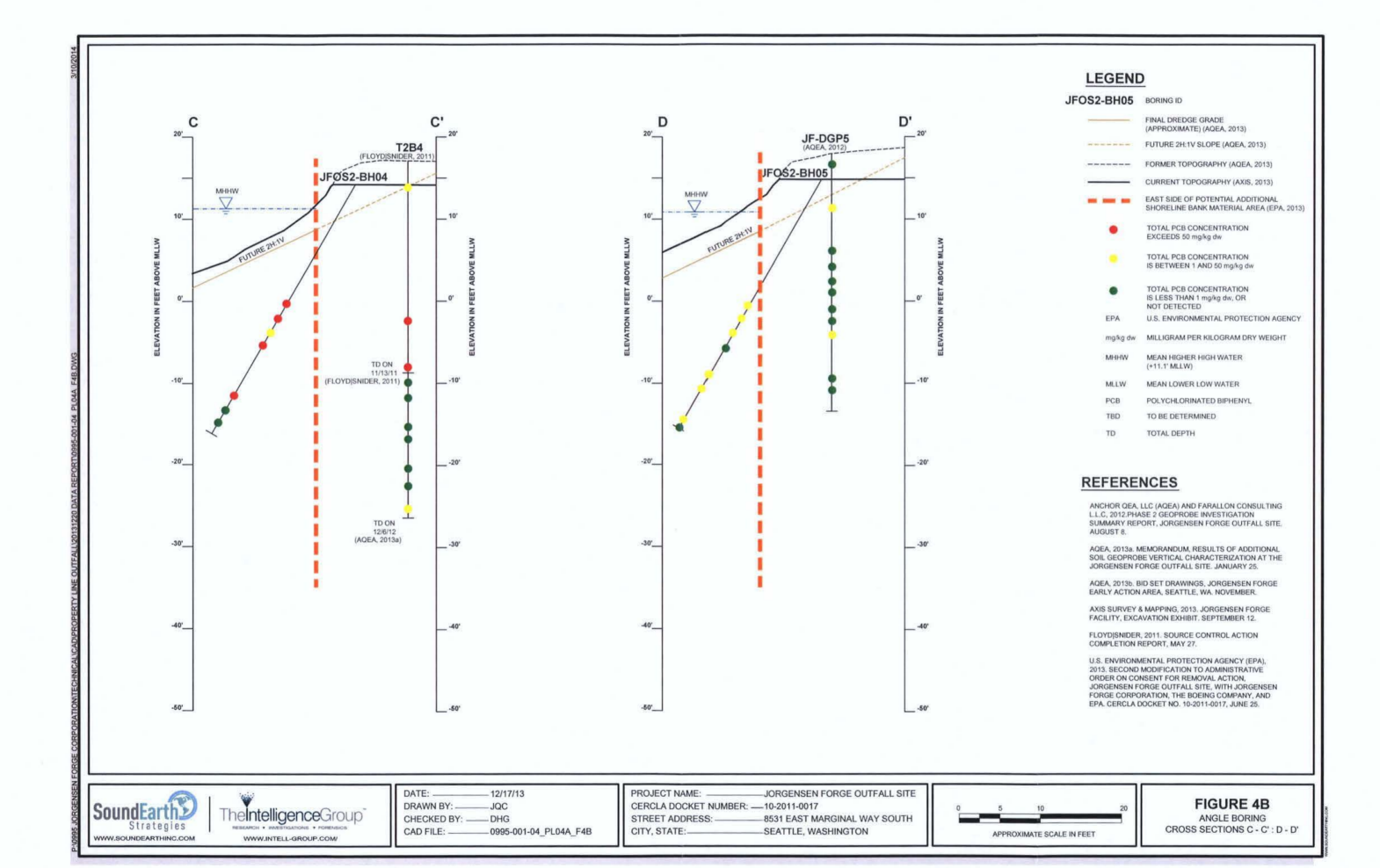


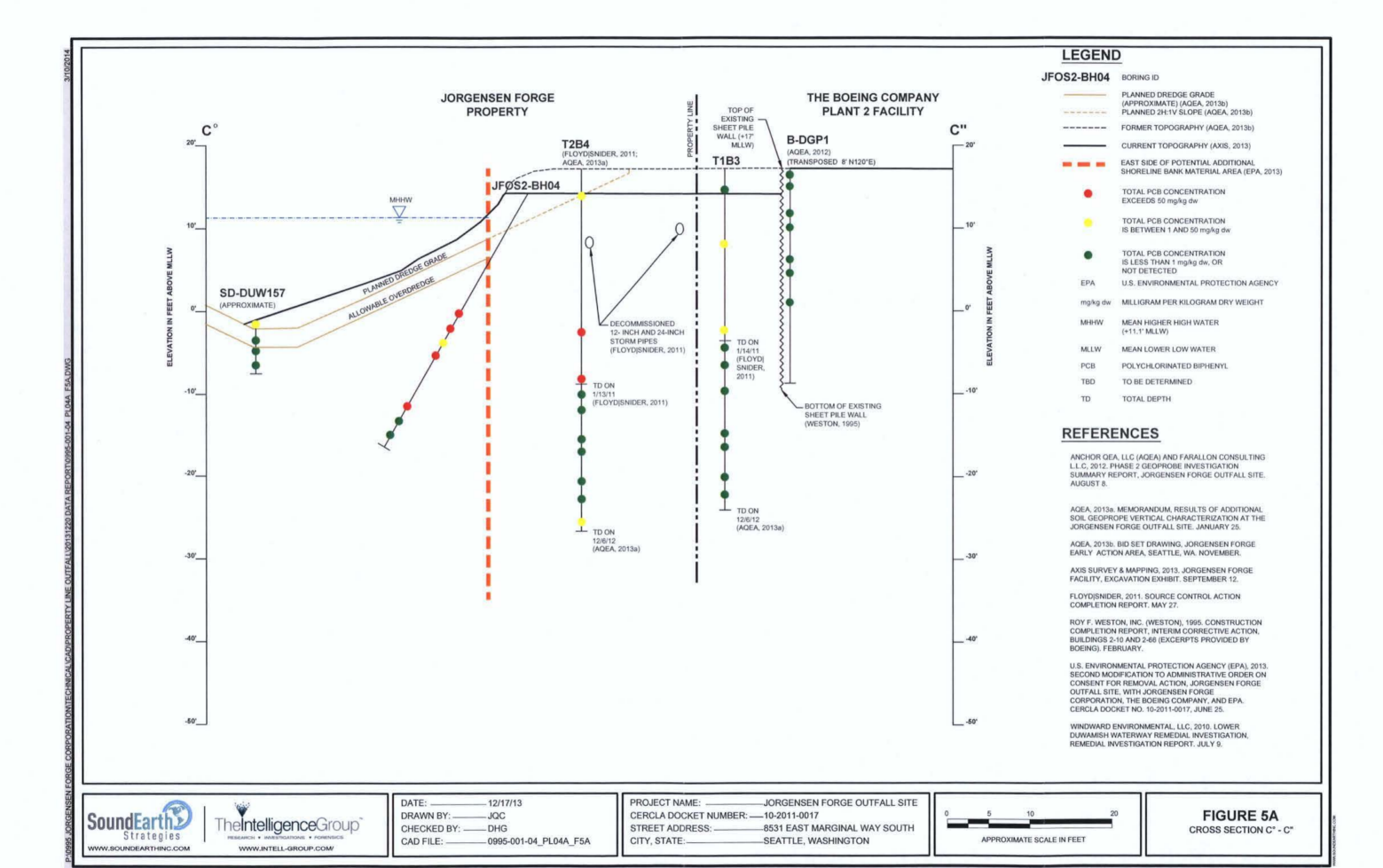


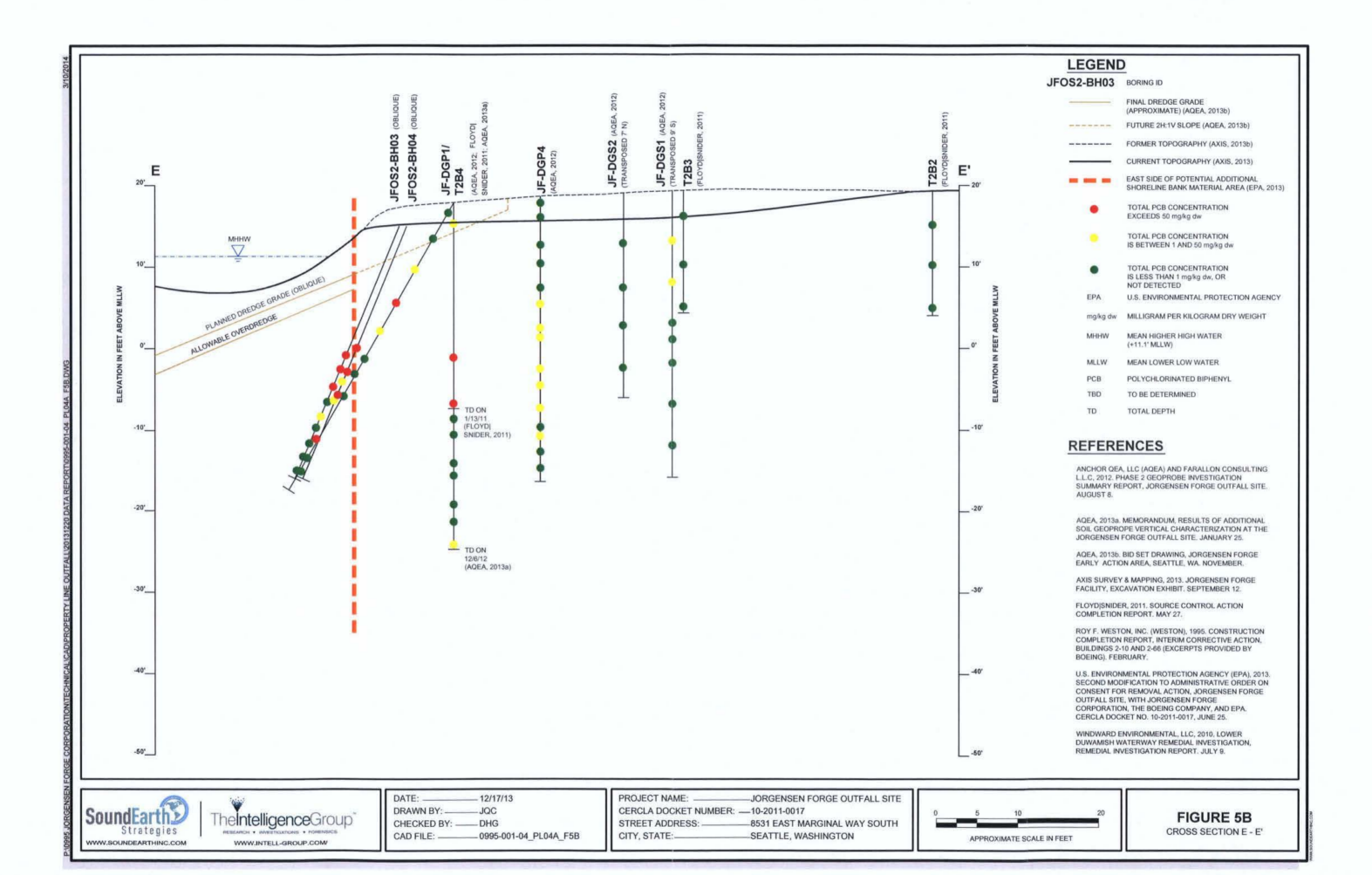
PROPERTY FEATURES MAP











TABLES



TABLE 1 SUMMARY OF COORDINATES FOR ANGLE BORINGS AND SOIL SAMPLES

Jorgensen Forge Outfall Site Second Modification, Phase 4A Seattle, Washington CERCLA Docket No. 10-2011-0017

BORING ID/ SAMPLE ID	BEARING	DRILLING ANGLE (DEGREES OFF VERTICAL)	APPROX. EASTING ^{1,2}	APPROX. NORTHING ^{1,2}	ELEVATION ³ (ft mllw)	GPS EASTING ⁴	GPS NORTHING ⁴
T2B4	NA	0°	1275795.3	195799.5	18	NA	NA
JFOS2-BH01	N 90° W	30°	1275789.1	195807.0	14.6	1275790	195808
JFOS2-BH02 ^(a)	N 120° W	30°	1275788.6	195802.9	14.5	1275790	195805
JFOS2-BH03	N 120° W	30°	1275788.6	195800.7	14.5	1275791	195803
JFOS2-BH04	N 120° W	30°	1275789.6	195796.3	14.6	1275791	195795
JFOS2-BH05	N 120° W	30°	1275795.3	195791.0	15.0	1275797	195789

NOTES:

ABBREVIATIONS:

Approx. = approximate ft = feet GPS = global positioning system MLLW = mean lower low water

¹ North American Datum 1983, Washington State Plane Coordinate System, North Zone (feet)

²Axis Survey & Mapping, 2013. Jorgensen Forge Facility, Excavation Exhibit, September 12.

³ Vertical Datum, Mean Lower Low Water (feet)

⁴GPS measurements recorded on November 11, 2013 using a Trimble[®] GeoXT™.

^(a)Angle boring JFOS2-BHO2 met with refusal prematurely.



TABLE 2

SUMMARY OF SOIL ANALYTICAL RESULTS

JORGENSEN FORGE OUTFALL SITE SECOND MODIFICATION, PHASE 4A SEATTLE, WASHINGTON CERCLE DOCKET NO. 10-2011-0017



APPROX. ELEV.		JFOS2-BH01	D		JFOS2-BH03	D		JFOS2-BH04	D	AN	APPROX.		
(feet MLLW)	SOIL SAMPLE	TOTAL PCBs ⁽¹⁾ (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	SOIL SAMPLE	TOTAL PCBs ⁽¹⁾ (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	SOIL SAMPLE ID	TOTAL PCBs ⁽¹⁾ (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	SOIL SAMPLE ID	TOTAL PCBs ⁽¹⁾ (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	ELEV. (feet MLLW)
0.6	JFOS2-BH01-16	15	2,300	55		## T				7.55	1 ***		0.6
-0.2			244	**			JFOS2-BH04-17	270	14,000	5 00 2	**	**	-0.2
-1.1	JFOS2-BH01-18	< 0.02	TOC <0.5% (a)	JFOS2-BH03-18	280 J	11,000	-	-		JFOS2-BH05-18	2.7 J	TOC >4% (a)	-1.1
-2.0	**	-	340		-		JFOS2-BH04-19 (Duplicate)	160	10,000	2##3	**		-2.0
-2.8	JFOS2-BH01-20	0.17	TOC <0.5% (a)	JFOS2-BH03-20	560	TOC >4% (a)	100		57.	JFOS2-BH05-20 (Duplicate)	11 J	300	-2.8
-3.7	++	-	7 22	227	-	**	JFOS2-BH04-21	34	3,800		225		-3.7
-4.6	JFOS2-BH01-22	0.074	TOC <0.5% (a)	JFOS2-BH03-22	110	3,300		**		JFOS2-BH05-22	2.9	TOC >4% (a)	-4.6
-5.4	**	944	344	**			JFOS2-BH04-23	140	6,000	. Rets	**		-5.4
-6.3	JFOS2-BH01-24	0,034 js, J	TOC <0.5% (a)	JFOS2-BH03-24	0.18	TOC <0.5% (a)	See	500		JFOS2-BH05-24	< 0.02	TOC >4% (a)	-6.3
-7.2			**	=	124	227	(52)	1 22	22	1623	22	22	-7.2
-8.0	JFOS2-BH01-26	NA	NA	JFOS2-BH03-26	14	TOC <0.5% (a)				TO THE		354	-8.0
-8.9		(44)	24		-	**	***			(ee)			-8.9
-9.7	JFOS2-BH01-28	NA	NA	JFOS2-BH03-28	0.43	TOC <0.5% (a)		22	¥=	JFOS2-BH05-28	4.9	150	-9.7
-10.6	-	(#8)	177			**	**	#	**	-	**	**	-10.6
-11.5	JFOS2-BH01-30	NA	NA	JFOS2-BH03-30	0.055	TOC <0.5% (a)	JFOS2-BH04-30	93	8,670	JFOS2-BH05-30	29	2,230	-11.5
-12.3			3-41		**	**				(##1		NA:	-12.3
-13.2		-	:=	JFOS2-BH03-32	< 0.02	TOC <0.5% (a)	JFOS2-BH04-32	0.085	TOC <0.5% (a)	144	122	027	-13.2
-14.1	**	5 ** 5	S yr c							(85)	77	7.5	-14.1
-14.9		(86)		JFOS2-BH03-34	0.044	TOC <0.5% (a)	JFOS2-BH04-34	0.089	TOC <0.5% (a)	JFOS2-BH05-34	2.0	TOC <0.5% (a)	-14.9
-15.8	*	(20)			==					JFOS2-BH05-35	< 0.1	TOC <0.5% (a)	-15.8

NOTES

signifies total PCB concentration less than or equal to 1 mg/kg dw, or not detected

signifies total PCB concentration greater than 1 mg/kg dw

signifies total PCB concentration greater than the TSCA limit of 50 mg/kg dw

signifies OC-normalized PCB concentration exceeds the SMS SQS Chemical Criteria of 12 mg/kg OC

BOLD text signifies at least one PCB Aroclor was detected above its laboratory reporting limit

Laboratory analysis by Friedman & Bruya of Seattle, Washington

(1)PCBs by EPA Method 8082A

(a) Michelsen TC, Bragdon-Cook K. 1993. Technical information memorandum: Organic carbon normalization of sediment data. Washington Department of Ecology, Olympia, WA.

LABORATORY DATA QUALIFIERS:

js = The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

= The reported concentration is an estimated value.

ABBREVIATIONS

- -- = sample not recovered from this depth interval
- < = analyte not detected at or above the reporting limit

EPA = U.S. Environmental Protection Agency

ID = identification

mg/kg dw = milligrams per kilogram dry weight

mg/kg OC = milligrams per kilogram, organic-carbon normalized

MLLW = mean lower low water

NA = Not analyzed

OC = organic carbon

PCB = polychlorinated biphenyl

SMS = Sediment Management Standards, WAC 173-204

SQS = Sediment Quality Standards

TOC <0.5% = OC concentration less than 0.5 percent; normalization not appropriate

TOC >4% = OC concentration greater than 4 percent; normalization not appropriate

TSCA = Toxic Substances Control Act, 15 USC (C. 53) 2601-2692

USC = United States Code

WAC = Washington Adminstrative Code

APPENDIX A ANGLE BORING LOGS



JFOS2-BHO1

GEOLOGIST: DATE STARTED: DATE COMPLETED:

C. CASS 10/8/2013 10/8/2013

DRILLER: CASCADE DRILLING, L.P. **EQUIPMENT:** TRACK-MOUNTED GEOPROBE * 7730DT MODEL:

LOCATION: **ELEVATION (FT MLLW):** BEARING: VERTICAL ANGLE:

8'N, 6'W OF T2B4 14.6 NORTH 90" WEST 30° OFF VERTICAL

PUSH-PROBE ANGLE BORING	SAMPLE ROD INTERVAL (angled ft bgs)	SAMPLE COLLECTION INTERVAL (angled ft bgs)	%R	DEPTH OF DISCRETE SAMPLE (angled ft bgs)	APPROX. SAMPLE ELEV. (ft MLLW)	USCS	SOIL DESCRIPTION	TOTAL PCB CONC. ² (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	SAMPLE ID
Boring advanced	1	0-2	25	2	13	GP	Damp, medium dense, sandy GRAVEL with trace silt, brown, no odor (5-45-50).	NA	NA	JFOS2-BH01-02
rom rertical	0-5	2-4	25	4	11	GP	Moist, medium dense, no odor (5-25-70).	NA	NA	JFOS2-BH01-04
		4-6	30	6	9	GP-GM	Wet, sandy GRAVEL with silt, brown, no odor (10-20-70).	NA	NA	JFOS2-BH01-06
	5-10	6-8	30	8	8	GP-GM	Wet to water-bearing, no odor (10-20-70).	NA	NA	JFOS2-BH01-08
		8-10	0	*	8	4	No sample recovery.	2	-	-22
	10-15	10-12	100	12	4	GP-GM	Wet to waterbearing, sandy GRAVEL with silt, brown, no odor (40-20-20).	NA	NA	JFOS2-BH01-12
		12-14	100	14	2	GM	Silty, light brown, no odor (40-20-20).	NA	NA	JFOS2-BH01-14
/		14-16	100	16	1	SM	Wet to waterbearing, medium dense, silty fine SAND with gravel, light brown, no odor, filmy texture (30-65-5).	15	2,300	JFOS2-BH01-16
/	15-20	16-18	100	18	-1	SP-SM	Wet to waterbearing, medium dense, fine SAND with silt and trace gravel, dark brown, no odor (15-80-5).	<0.02	TOC <0.5% (a)	JFOS2-BH01-18
	35.33	18-20	100	20	-3	SP	Wet to waterbearing, medium dense, fine SAND with trace silt, dark brown, no odor (5- 95-0).	0.17	TOC <0.5% (a)	JFOS2-BH01-20
		20-22	100	22	-4	SP	No odor (5-95-0).	0,074	TOC <0.5% (a)	JFOS2-BH01-22
	20-25	22-24	100	24	-6	SP	No odor, with wood debris @ 23' bgs (5-95-0).	0.034 (s.)	TOC <0.5% (a)	JFOS2-8H01-24
		24-26	100	26	-8	SP	Wet to waterbearing, medium dense, fine to medium SAND with trace silt, dark brown, no odor (5-95-0).	NA	NA	JFOS2-BH01-26
/	25-30	26-28	100	28	-10	SP	No odor (5-95-0).	NA	NA .	JFOS2-BH01-28
	25-50	28-30	100	30	-11	SP	Finer sand, no odor (5-95-0).	NA	NA .	JFOS2-BH01-30

signifies total PCB concentration less than or equal to 1 mg/kg dw, or not detected

signifies total PCB concentration greater than 1 mg/kg dw signifies total PCB concentration greater than the TSCA limit of 50 mg/kg dw signifies Or-normalized PCB concentration exceeds the SMS SGC Chemical Criteria of 12 mg/kg OC Laboratory analysis by Friedman & Bruya of Seattle, Washington PCBS by EPA Method 8082A

Michelsen TC, Bragdon-Cook K. 1993. Technical Information memorandum: Organic carbon normalization of sediment data. Washington Department of Ecology, Olympia, WA.

LABORATORY DATA QUALIFIERS:

- = The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- 1 = The reported concentration is an estimated value.

(#.8-8) = Relative percent volume of slit, sand, and gravel as estimated by ASTM Method D2488 (Visual-Manual Method)
-- = no data or not applicable

%R = percent recovery, length of recovered core divided by distance sampler advanced angled ft bgs = length in feet of drill stem below ground surface, advanced at an angle 30 degrees off vertical

ASTM = American Society of Testing and Materials

CONC. = concentration

ELEV, = elevation EPA = U.S. Environmental Protection Act

mg/kg dw = milligrams per kilogram dry weight mg/kg OC = milligrams per kilogram, organic-carbon normalized

MLLW = Mean Lower Low Water

NA = Not analyzed

OC = organic carbon

PCB = polychlorinated biphenyls

TOC <0.5% \times OC concentration less than 0.5 percent; normalization not appropriate

TOC >4% = OC concentration greater than 4 percent; normalization not appropriate

USCS = Unified Soil Classification System by ASTM-D2488 (Visual-Manual Method)



JFOS2-BHO3

GEOLOGIST: DATE STARTED: DATE COMPLETED:

C. CASS 10/8/2013 10/8/2013

DRILLER: CASCADE DRILLING, L.P. MODEL: 7730DT

EQUIPMENT: TRACK-MOUNTED GEOPROBE *

LOCATION: ELEVATION (FT MLLW): BEARING:

VERTICAL ANGLE:

1'N, 7'W OF T2B4 14.5 SOUTH 60° WEST 30° OFF VERTICAL

PUSH-PROBE ANGLE BORING	SAMPLE ROD INTERVAL (angled ft bgs)	SAMPLE COLLECTION INTERVAL (angled ft bgs)	%R	DEPTH OF DISCRETE SAMPLE (angled ft bgs)	APPROX. SAMPLE ELEV. (ft MILLW)	USCS	SOIL DESCRIPTION	TOTAL PCB CONC. ¹ (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	SAMPLE ID
Boring advanced	1	0-2	80	3	12	SM	Damp, medium dense, silty fine SAND with trace gravel and roots, brown, no odor (40-55-5).	NA	NA	JFOS2-BH03-03
rom	0-5	2-4	0		*	77	No recovery.	6	-	(6
ertical		4-6	0	-	9	=	No recovery.	5	**	-
/	5-10	6-8	70	7	8	GM	Wet, medium dense, sandy GRAVEL with silt, brown, no odor (10-30-60).	NA	NA	JFOS2-BH03-07
	- AND LATE	8-10	0	ω,	20	22	No recovery.	20	142	12
		10-12	50	12	4	ML GM	6 inches: Wet to waterb'g, med. dense, sandy SILT, lt. br., no odor, filmy (60-40-0). 6 inches: Wet, med. dense, sandy GRAVEL with silt, brown, no sheen (10-40-50).	NA	NA	JFOS2-BH03-12
	10-15	12-14	0		NA	12	No recovery.	- 45		822
		14-16	0	:#:	NA	~	No recovery.	220		844
	15-20	16-18	90	18	-1	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, brown, no odor, sheen on soil (10-30-60).	280.1	11,000	JFOS2-BH03-18
		18-20	90	20	-3	SM	Wet to waterbearing, medium dense, silty fine SAND with trace gravel, gray, strong organic odor (40-55-5).	580	TOC >4% (a)	JFOS2-BH03-20
		20-22	100	22	-5	SM	With glass, and wood, gray, organic odor, sheen on soil (40-55-5).	110	3,300	JFOS2-BH03-22
/	20-25	22-24	100	24	-6	SW	Wet to waterbearing, medium dense, SAND with silt, dark brown and slightly gray, no odor (5-95-0).	0.18	TOC <0.5% (a)	JFOS2-BH03-24
/		24-26	100	26	-8	SP	Wet to waterbearing, medium dense, fine SAND with silt, brown, no odor, sheen on soil (5-95-0).	14	TOC <0.5% (a)	JFOS2-BH03-26
/	25-30	26-28	100	28	-10	SP	Wet to waterbearing, medium dense, fine SAND with silt and trace wood, brown, no odor (5-95-0).	0.43	TOC <0.5% (a)	JFOS2-BH03-28
		28-30	100	30	-11	SP	Wet to waterbearing, medium dense, medium to coarse SAND with trace silt, dark brown, no odor, no sheen (5-95-0).	0.055	TOC <0.5% (a)	JFOS2-BH03-30
/		30-32	100	32	-13	SP	Native(?): Wet, medium dense, medium to coarse SAND with trace silt, black/dark brown, no odor (5-95-0).	<0.02	TOC <0.5% (4)	JFOS2-BH03-32
	30-35	32-34	100	34	-15	SP	Similar to previous (5-95-0).	0.044	TOC <0.5% (a)	JFOS2-BH03-34
		34-35	0			- 22	No recovery.	**		

NOTES: signifies total PCB concentration less than or equal to 1 mg/kg dw, or not detected

signifies total PCC concentration in the scan for equation to a right go we, or not develved signifies total PCB concentration greater than 1 mg/kg dw signifies total PCB concentration greater than the TSCA limit of 50 mg/kg dw signifies OC-normalized PCB concentration exceeds the SMS SQS Chemical Criteria of 12 mg/kg OC Laboratory analysis by Friedman & Bruya of Seattle, Washington PCBS by EPA Method 8082A

Michelsen TC, Bragdon-Cook K. 1993. Technical Information memorandum: Organic carbon normalization of sediment data. Washington Department of Ecology, Olympia, WA.

LABORATORY DATA QUALIFIERS:

= The reported concentration is an estimated value.

ABBREVIATIONS:

(#-#-#) = Relative percent volume of silt, sand, and gravel as estimated by ASTM Method D2488 (Visual-Manual Method)

-- = no data or not applicable

16R = percent recovery, length of recovered core divided by distance sampler advanced

angled ft bgs = length in feet of drill stem below ground surface, advanced at an angle 30 degrees off vertical

ASTM = American Society of Testing and Materials

CONC. = concentration

ELEV. = elevation

EPA = U.S. Environmental Protection Act

mg/kg dw = milligrams per kilogram dry weight

mg/kg OC = milligrams per kilogram, organic-carbon normalized MLLW = Mean Lower Low Water

NA = Not analyzed

OC = organic carbon

PCB = polychlorinated biphenyls TOC <0.5% = OC concentration less than 0.5 percent; normalization not appropriate

TOC >4% = OC concentration greater than 4 percent; normalization not appropriate USCS = Unified Soil Classification System by ASTM-02488 (Visual-Manual Method)

JFOS2-BHO4

GEOLOGIST: DATE STARTED: DATE COMPLETED:

C. CASS 10/8/2013 10/8/2013

DRILLER: CASCADE DRILLING, L.P. **EQUIPMENT:** TRACK-MOUNTED GEOPROBE * MODEL: 7730DT

LOCATION: ELEVATION (FT MLLW): BEARING:

VERTICAL ANGLE:

3'S, 6'W OF T2B4 14.6 SOUTH 60° WEST 30" OFF VERTICAL

PUSH-PROBE ANGLE BORING	SAMPLE ROD INTERVAL (angled ft bgs)	SAMPLE COLLECTION INTERVAL (angled ft bgs)	%R	DEPTH OF DISCRETE SAMPLE (angled ft bgs)	APPROX. SAMPLE ELEV. (ft.MILLW)	USCS	SOIL DESCRIPTION	TOTAL PCB CONC. ¹ (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	SAMPLE ID
Boring advanced		0-2	40	2	13	GM	Damp, medium dense, sandy GRAVEL with silt, brown, no odor (10-40-50).	NA	NA	JFOS2-BH04-02
30° from	0-5	2-4	0	.#S	-	7	No recovery.	-	-	-
vertical		4-6	0	-			No recovery.	-	-	4
/	5-10	6-8	100	7	9	GM	Wet, medium dense, sandy GRAVEL with silt, brown, no odor (10-30-60).	NA	NA	JFOS2-BH04-07
/		8-10	0	-	F (2)	#1	No recovery.	2	-	-
/		10-12	60	12	4	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, light brown, no odor (10- 30-60).	NA	NA	JFOS2-BH04-12
	10-15	12-14	0	-	25	-	No recovery.	2	::	200
		14-16	0		21	-	No recovery.	2	141	(See
	15-20	16-18	90	17	0	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, light brown, no odor (10-40-50).	270	14,000	JFOS2-BH04-17
		18-20	90	19	-2	GM	Similar to previous, filmy texture (10-40-50).	160	10,000	JFOS2-BH04-19 (Duplicate)
1		20-22	100	21	-4	GM	Similar to previous, filmy texture, slight sheen on soil (10-40-50).	34	3,800	JFOS2-BH04-21
	20-25	22-24	100	23	-5	GM	With silt, glass, and concrete debris, gray, no odor, filmy texture (10-40-50).	540	6,000	JFOS2-BH04-23
		24-26	0	-	**	(#9)	No recovery.	77.5	-	15
	25-30	26-28	0		-	(**):	No recovery.	5.0	127.1	WES.
	22.55	28-30	100	30	-11	SM	Wet to waterbearing, medium dense, silty SAND with some gravel, gray, hydrocarbon odor, filmy texture, sheen on soil (40-60-10).	95	8,670	JFOS2-BH04-30
		30-32	100	32	-13	SM	Native(?): Wet to waterbearing, medium dense, fine to medium SAND with trace silt, black-gray, no odor (5-95-0).	0.085	TOC <0.5% (a)	JFOS2-BH04-32
	30-35	32-34	100	34	-15	SM/ML	With 3-inch thick silt lenses (5-95-0).	0.089	TOC <0.5% (a)	JFOS2-BH04-34
/		34-35	0	- #	-		No recovery. Boring terminated at 35 angled feet (30.3 vertical feet), approximate Elevation -15.7 fee			**

NOTES: signifies total PCB concentration less than or equal to 1 mg/kg dw, or not detected signifies total PCB concentration greater than 1 mg/kg dw signifies total PCB concentration greater than the TSCA limit of 50 mg/kg dw

signifies OC-normalized PCB concentration exceeds the SMS SQS Chemical Criteria of 12 mg/kg OC Laboratory analysis by Friedman & Bruya of Seattle, Washington PCBS by EPA Method 8082A

Michelsen TC, Bragdon-Cook K. 1993. Technical Information memorandum: Organic carbon normalization of sediment data. Washington Department of Ecology, Olympia, WA.

(8-8-8) = Relative percent volume of silt, sand, and gravel as estimated by ASTM Method D2488 [Visual-Mahual Method]
-- = no data or not applicable

%R = percent recovery, length of recovered core divided by distance sampler advanced

angled ft bgs = length in feet of drill stem below ground surface, advanced at an angle 30 degrees off vertical ASTM = American Society of Testing and Materials.

CONC. = concentration

ELEV. = elevation

EPA = U.S. Environmental Protection Act

mg/kg dw = milligrams per kilogram dry weight mg/kg OC = milligrams per kilogram, organic-carbon normalized MLLW = Mean Lower Low Water

NA = Not analyzed

OC = organic carbon PCB = polychlorinated biphenyls

TOC 40.5% + OC concentration less than 0.5 percent; normalization not appropriate TOC >4% = OC concentration greater than 4 percent; normalization not appropriate USCS × Unified Soil Classification System by ASTM-DZ488 (Visual-Manual Method)





GEOLOGIST: DATE STARTED: DATE COMPLETED: C. CASS

10/8/2013 10/8/2013 EQUIPMENT:

DRILLER: CASCADE DRILLING, L.P. TRACK-MOUNTED GEOPROBE *

MODEL: 7730DT LOCATION:

ELEVATION (FT MLLW): BEARING: VERTICAL ANGLE:

8.5'S, 0'W OF T284 15.0 SOUTH 60° WEST 30" OFF VERTICAL

PUSH-PROBE ANGLE BORING	SAMPLE ROD INTERVAL (angled ft bgs)	SAMPLE COLLECTION INTERVAL (angled ft bgs)	%R	DEPTH OF DISCRETE SAMPLE (angled ft bgs)	APPROX. SAMPLE ELEV. (h MLLW)	USCS CLASS	SOIL DESCRIPTION	TOTAL PCB CONC. ¹ (mg/kg dw)	OC- NORMALIZED TOTAL PCBs (mg/kg OC)	SAMPLE ID
Boring advanced	/	0-2	40	2	13	GM	Damp, medium dense, sandy GRAVEL with silt, brown, no odor (20-30-50).	NA	NA	JFOS2-BH05-02
30°	0-5	2-4	0	NA	-	-	No sample recovery.	+	æ	(8
vertical		4-6	10	NA	- 21	20	Insufficient sample recovery.	-	-	
	5-10	6-8	20	7	9	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, light brown, no odor (20- 30-50).	NA	NA	JFOS2-BH05-07
		8-10	0	NA		-	No sample recovery.	S23	**	1122
		10-12	60	12	5	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, brown-light brown, no odor (10-40-50).	NA	NA .	JFOS2-BH05-12
	10-15	12-14	60	14	3	GM	Similar to previous, gray, with asphalt, slight filmy texture (10-40-50).	NA	NA	JFOS2-BH05-14
		14-16	0	NA		940	No sample recovery.	-	-	::::
/	15-20	16-18	100	18	-1	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, dark brown, no odor (10-40-50).	2.71	TOC >4% (a)	JFOS2-BH05-18
/		18-20	100	20	-2	GM	Similar to previous, light brown, filmy texture (10-40-50).	11.7	300	JFOS2-BH05-20 (Duplicate)
		20-22	100	22	-4	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, light brown, no odor (10-40-50).	2.9	TOC >4% (x)	JFOS2-BH05-22
/	20-25	22-24	100	24	-6	SM	Wet to waterbearing, medium dense, silty, fine to medium SAND with gravel, gray, organic odor (30-40-30).	<0.02	TOC >4% (4)	JFOS2-BH05-24
		24-26	0	NA	-	-	No sample recovery.	70	772	(3
	25-30	26-28	100	28	-9	GM	Wet to waterbearing, medium dense, sandy GRAVEL with silt, brown-gray, no odor (10-40-50).	4.9	150	JFOS2-BH05-28
	**************************************	28-30	100	30	-11	SW/ML	Interbedded (3 to 6 inch thick) SAND and SILT, with abundant glass, gray, filmy texture (5-95-0) / (95-5-0).	29	2,230	JFOS2-BH05-30
		30-32	0	NA	-	-	No sample recovery.	945	~	32
	30-35	32-34	100	34	-14	SM	Wet to waterbearing, medium dense, silty fine SAND with gravel, dark brown, no odor, filmy texture from 33.5 to 34-foot interval (30-60-10).	2.0	TOC <0.5% (a)	JFOS2-BH05-34
8		34-35	100	35	-15	SM	Similar to previous, porcelain shards, no filmy texture (30-60-10).	40.1	TOC <0.5% (a)	JFOS2-BH05-35

NOTES: signifies total PCB concentration less than or equal to 1 mg/kg dw, or not detected

signifies total PCD concentration less than or equal to 1 mg/rg ow, or not detected signifies total PCB concentration greater than 1 mg/rg ow wignifies total PCB concentration greater than the TSCA limit of 50 mg/rg dw signifies OC-normalized PCB concentration exceeds the SMS SGS Chemical Criteria of 12 mg/rg OC Laboratory analysis by Fediman & Bruya of Seattle, Washington

¹PCBS by EPA Method 8082A

Michelsen TC, Bragdon-Cook K. 1993. Technical information memorandum: Organic carbon normalization of sediment data. Washington Department of Ecology, Olympia, WA.

LABORATORY DATA QUALIFIERS:

= The reported concentration is an estimated value.

ABBREVIATIONS:
(8-8-9) = Relative percent volume of slit, sand, and gravel as estimated by ASTM Method D2488 (Vaual-Manual Method)

- = no data or not applicable

9/8 - percent recovery, length of recovered core divided by distance sampler advanced angled it bgs = length in feet of drill stem below ground surface, advanced at an angle 30 degrees off vertical ASTM = American Society of Testing and Materials

CONC. = concentration

ELEV. = elevation EPA = U.S. Environmental Protection Act

mg/kg dw = milligrams per kilogram dry weight.

mg/kg OC = milligrams per kilogram, organic-carbon normalized MILW = Mean Lower Low Water

NA = Not analyzed

OC = organic carbon

PCB = polychlorinated biphenyls

TOC <0.5% = OC concentration less than 0.5 percent; normalization not appropriate TOC >4% = OC concentration greater than 4 percent; normalization not appropriate

USCS = Unified Soil Classification System by ASTM-D2488 (Visual-Manual Method)

APPENDIX B LABORATORY ANALYTICAL REPORTS

Friedman & Bruya, Inc. Report No. 310151

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Kurt Johnson, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

October 31, 2013

Dee Gardner, Project Manager SoundEarth Strategies 2811 Fairview Ave. East, Suite 2000 Seattle, WA 98102

Dear Ms. Gardner:

Included are the results from the testing of material submitted on October 9, 2013 from the SOU_0995-001-04_20131009, F&BI 310151 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

Enclosures SOU1031R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on October 9, 2013 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0995-001-04_20131009, F&BI 310151 project. Samples were logged in under the laboratory ID's listed below.

 $\frac{Laboratory\ ID}{310151\ -01}$

SoundEarth Strategies

Rinsate Blank

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Analysis For PCBs By EPA Method 8082A

Client Sample ID:	Rinsate Blank
Date Received:	10/09/13
Date Extracted:	10/09/13
Date Extracted. Date Analyzed:	10/18/13
Matrix:	Water
Units:	ug/L (ppb)
Onits.	agir (bha)

Client:	SoundEarth Strategies
Project:	SOU_0995-001-04_20131009
Lab ID:	310151-01
Data File:	86.D\ECD1A.C
Instrument:	GC7
Operator:	KJ
Lower	Upper
Limit:	Limit:
50	150

Surrogates: TCMX	% Recovery: 111
Compounds:	Concentration ug/L (ppb)
Aroclor 1221	< 0.1
Aroclor 1232	< 0.1
Aroclor 1016	< 0.1
Aroclor 1242	< 0.1
Aroclor 1248	< 0.1
Aroclor 1254	< 0.1
Aroclor 1260	< 0.1
Aroclor 1262	< 0.1
Aroclor 1268	< 0.1

ENVIRONMENTAL CHEMISTS

% Recovery:

< 0.1

< 0.1

<0.1

< 0.1

Analysis For PCBs By EPA Method 8082A

Method Blank Client Sample ID: Not Applicable Date Received: 10/09/13 Date Extracted: Date Analyzed: 10/18/13 Matrix: Water Units: ug/L (ppb)

Aroclor 1254

Aroclor 1260

Aroclor 1262

Aroclor 1268

Client: SoundEarth Strategies Project: SOU_0995-001-04_20131009 Lab ID: mb3 2028 fl Data File: 101790.D\ECD1A.CH

Upper

Limit:

Instrument: GC7 Operator: ΚJ

Lower

Limit:

50

Surrogates: TCMX 98 Concentration Compounds: ug/L (ppb) Aroclor 1221 < 0.1 Aroclor 1232 <0.1 Aroclor 1016 < 0.1 Aroclor 1242 <0.1 Aroclor 1248 < 0.1

ENVIRONMENTAL CHEMISTS

Date of Report: 10/31/13 Date Received: 10/09/13

Project: SOU_0995-001-04_20131009, F&BI 310151

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Aroclor 1016	ug/L (ppb)	0.63	96	112	70-130	15
Aroclor 1260	ug/L (ppb)	0.63	92	100	70-130	8

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

- a The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- A1 More than one compound of similar molecule structure was identified with equal probability.
- b The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.
- c The presence of the analyte indicated may be due to carryover from previous sample injections.
- d The sample was diluted. Detection limits may be raised due to dilution.
- ds The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.
- dv Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.
- fb Analyte present in the blank and the sample.
- fc The compound is a common laboratory and field contaminant.
- hr The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.
- ht Analysis performed outside the method or client-specified holding time requirement.
- ip Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.
- j The result is below normal reporting limits. The value reported is an estimate.
- J The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- il The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.
- jr The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- js The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- lc The presence of the compound indicated is likely due to laboratory contamination.
- L The reported concentration was generated from a library search.
- nm The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc The sample was received in a container not approved by the method. The value reported should be considered an estimate.
- pr The sample was received with incorrect preservation. The value reported should be considered an estimate.
- ve Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.
- vo The value reported fell outside the control limits established for this analyte.
- x The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

310151

SAMPLE CHAIN OF CUSTODY ME 10-09-13

Send Report toDeborah Gardner	SAMPLERS (signature)		Page # of TURNAROUND TIME
Company SoundEarth Strategies, Inc.	PROJECT NAME/NO.	PO#	Standard (2 Weeks) RUSH
Address 2811 Fairview Avenue E, Suite 2000	Jorgensen Forge Outfall Site, Phase 4A (JFOS2-4A)	0995-001-04	Rush charges authorized by:
City, State, ZIP <u>Seattle, WA 98102</u>	REMARKS		SAMPLE DISPOSAL Dispose after 30 days
Phone # 206-306-1900 Fax # 206-306-1907			Return samples Will call with instructions

									 	Al	VALYSE	S REQU	JESTED		
Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	PCBs by U.S. EPA Method 8082							Notes
Rinsate Blank			01	10-8-15	1530	histor	1	X							
													_		
												Sample	S rece	ived at	<u> → •c</u>
							-							,	

Fried	man	æ	Bruy	a, Inc.
<i>3012</i>	16th	A_{l}	enue	West

Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO()C.DO

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by:	Chris (ass	SoundEarth Strategies, Inc.	10-9-13	0917
Received by: my fant	Nhan Phan	FRBI	10/9/13	0917
Relinquished by:				
Received by:				
				

Friedman & Bruya, Inc. Report No. 310154 SoundEarth Strategies, Inc.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Kurt Johnson, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

November 26, 2013

Dee Gardner, Project Manager SoundEarth Strategies 2811 Fairview Ave. East, Suite 2000 Seattle, WA 98102

Dear Ms. Gardner:

Included are the amended results from the testing of material submitted on October 9, 2013 from the SOU_0995-001-04_20131009, F&BI 310154 project. Per your request, the results have had been organic carbon normalized following the guidelines set forth in the Washington Department of Ecology publication 05-09-050 dated December 1992.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

Enclosures c: Sheri Bozic SOU1028R.DOC

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Kurt Johnson, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

October 28, 2013

Dee Gardner, Project Manager SoundEarth Strategies 2811 Fairview Ave. East, Suite 2000 Seattle, WA 98102

Dear Ms. Gardner:

Included are the results from the testing of material submitted on October 9, 2013 from the SOU_0995-001-04_20131009, F&BI 310154 project. There are 47 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

Enclosures c: Sheri Bozic SOU1028R.DOC

CASE NARRATIVE

This case narrative encompasses samples received on October 9, 2013 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0995-001-04_20131009, F&BI 310154 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	SoundEarth Strategies
310154-01	JFOS2-BH01-02
310154-02	JFOS2-BH01-04
310154-03	JFOS2-BH01-06
310154-04	JFOS2-BH01-08
310154-05	JFOS2-BH01-12
310154-06	JFOS2-BH01-14
310154-07	JFOS2-BH01-16
310154-08	JFOS2-BH01-18
310154-09	JFOS2-BH01-20
310154-10	JFOS2-BH01-22
310154-11	JFOS2-BH01-24
310154-12	JFOS2-BH01-26
310154-13	JFOS2-BH01-28
310154-14	JFOS2-BH01-30
310154-15	JFOS2-BH02-02
310154-16	JFOS2-BH02-07
310154-17	JFOS2-BH02-12
310154-18	JFOS2-BH02-16
310154-19	JFOS02-BH03-03
310154-20	JFOS02-BH02-10
310154-21	JFOS2-BH03-07
310154-22	JFOS2-BH03-12
310154-23	JFOS2-BH03-18
310154-24	JFOS2-BH03-20
310154-25	JFOS2-BH03-22
310154-26	JFOS2-BH03-24
310154-27	JFOS2-BH03-26
310154-28	JFOS2-BH03-28
310154-29	JFOS2-BH03-30
310154-30	JFOS2-BH03-32
310154-31	JFOS2-BH03-34
310154-32	JFOS2-BH04-02
310154-33	JFOS2-BH04-07
310154-34	JFOS2-BH04-12
310154-35	JFOS2-BH04-12 (Duplicate)
310154-36	JFOS2-BH04-17
310154-37	JFOS2-BH04-19

CASE NARRATIVE (continued) JFOS2-BH04-19 (Duplicate) 310154-38 JFOS2-BH04-21 310154-39 310154-40 JFOS2-BH04-23 310154-41 JFOS2-BH04-30 310154-42 JFOS2-BH04-32 JFOS2-BH04-34 310154-43 310154-44 JFOS2-BH05-02 JFOS2-BH05-07 310154-45 JFOS2-BH05-12 310154-46 310154-47 JFOS2-BH05-14 310154-48 JFOS2-BH05-18 JFOS2-BH05-20 310154-49 310154-50 JFOS2-BH05-20 (Duplicate) JFOS2-BH05-22 310154-51 310154-52 JFOS2-BH05-24 310154-53 JFOS2-BH05-28 JFOS2-BH05-30 310154-54 310154-55 JFOS2-BH05-34 310154-56 JFOS2-BH05-35 310154-57 Trip Blank

The 8082A surrogate in samples JFOS2-BH01-24 and JFOS2-BH05-18 did not pass the acceptance criteria. The sample results were flagged accordingly.

The 8082A matrix spike and matrix spike duplicate failed the relative percent difference for aroclor 1260. The results are likely due to sample interferences.

All other quality control requirements were acceptable.

Client Sample ID:

JFOS2-BH01-16

10/09/13 Date Received: 10/10/13 Date Extracted:

Date Analyzed: Matrix:

10/11/13 Soil

Units:

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154 310154-07 1/5

Data File:

32.D\ECD1A.CH

Instrument:

GC7

Operator:

Surrogates: **TCMX**

% Recovery: 110

Lower Limit: 50

va

Upper Limit: 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.02 <3.1 Aroclor 1232 < 0.02 <3.1 Aroclor 1016 < 0.02 <3.1 Aroclor 1242 < 0.02 <3.1 Aroclor 1248 < 0.02 <3.1 Aroclor 1254 2,600 ve 17 ve Aroclor 1260 < 0.02 <3.1 Aroclor 1262 < 0.02 <3.1 Aroclor 1268 < 0.02 <3.1

Client Sample ID:

JFOS2-BH01-16

Date Received:

10/09/13

Date Extracted: Date Analyzed:

10/10/13 10/15/13

Matrix: Units:

Soil mg/kg (ppm) Dry Weight Client:

SoundEarth Strategies

Project:

SOU_0995-001-04_20131009, F&BI 310154

Lab ID:

310154-07 1/100

Data File: Instrument: 28.D\ECD1A.CH GC7

Operator: MCP

Surrogates: TCMX

% Recovery: 110 ds

Lower Limit: 50

Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	< 0.4	<62
Aroclor 1232	< 0.4	<62
Aroclor 1016	< 0.4	<62
Aroclor 1242	< 0.4	<62
Aroclor 1248	< 0.4	<62
Aroclor 1254	15	2,300
Aroclor 1260	< 0.4	<62
Aroclor 1262	< 0.4	<62
Aroclor 1268	< 0.4	<62

Aroclor 1268

Client Sample ID: JFOS2-BH01-18 Client: SoundEarth Strategies

Date Received: 10/09/13 Project: SOU_0995-001-04_20131009, F&BI 310154

Date Extracted: 10/10/13 Lab ID: 310154-08 1/5
Date Analyzed: 10/15/13 Data File: 40.D\ECD1A.CH

Matrix: Soil Instrument: GC7
Units: mg/kg (ppm) Dry Weight Operator: MCP

Surrogates: Kecovery: Lower Upper Limit: Limit: TCMX 95 50 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.02 NA Aroclor 1232 < 0.02 NA Aroclor 1016 < 0.02 NA Aroclor 1242 < 0.02 NA Aroclor 1248 < 0.02 NA Aroclor 1254 < 0.02 NA Aroclor 1260 < 0.02 NA Aroclor 1262 < 0.02 NA

< 0.02

Note: The presence of PCB congeners cannot be ruled out, but the material present is not characteristic of the standard aroclors.

NA

Aroclor 1016

Aroclor 1242

Aroclor 1248

Aroclor 1254

Aroclor 1260

Aroclor 1262

Aroclor 1268

Client Sample ID:	JFOS2-BH01-20	Client:	SoundEarth Strategies
Date Received:	10/09/13	Project:	SOU_0995-001-04_20131009, F&BI 310154
Date Extracted:	10/10/13	Lab ID:	310154-09 1/5
Date Analyzed:	10/11/13	Data File:	40.D\ECD1A.CH
Matrix:	Soil	Instrument:	GC7
Units:	mg/kg (ppm) Dry Weight	Operator:	ya
Surrogates: TCMX	% Recovery: 84	Lower Limit: 50	Upper Limit: 150
		Carbor	n Normalized
	Concentration	Con	centration
Compounds:	mg/kg (ppm)	m	g/kg OC
Aroclor 1221	< 0.02		NA
Aroclor 1232	< 0.02		NA

NA

NA

NA

NA

NA

NA

NA

Note (NA) - Results were not normalized due to the low level of organic carbon present in the sample.

< 0.02

< 0.02

< 0.02

0.17

< 0.02

< 0.02

< 0.02

Client Sample ID:	JFOS2-BH01-22	Client:	SoundEarth Strategies
Date Received:	10/09/13	Project:	SOU_0995-001-04_20131009, F&BI 310154
Date Extracted:	10/10/13	Lab ID:	310154-10 1/5
Date Analyzed:	10/11/13	Data File:	42.D\ECD1A.CH
Matrix:	Soil	Instrument:	GC7
Units:	mg/kg (ppm) Dry Weight	Operator:	ya
		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
TCMX	141	50	150
		Carbor	n Normalized
	Concentration	Con	centration
Compounds:	mg/kg (ppm)	m	g/kg OC
Aroclor 1221	< 0.02		NA
Aroclor 1232	< 0.02		NA
Aroclor 1016	< 0.02		NA
Aroclor 1242	<0.02		NA
Aroclor 1248	< 0.02		NA
Aroclor 1254	0.074		NA
Aroclor 1260	< 0.02		NA
Aroclor 1262	< 0.02		NA
Aroclor 1268	< 0.02		NA

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	JFOS2-BH01-24 10/09/13 10/10/13 10/12/13 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	SoundEarth Strategies SOU_0995-001-04_20131009, F&BI 310154 310154-11 1/5 44.D\ECD1A.CH GC7 ya
Surrogates: TCMX	% Recovery: 171 vo	Lower Limit: 50	Upper Limit: 150
Compounds:	Concentration mg/kg (ppm)	Con	n Normalized centration cg/kg OC

Aroclor 1221 < 0.02 NA Aroclor 1232 < 0.02 NA Aroclor 1016 < 0.02 NA Aroclor 1242 < 0.02 NA Aroclor 1248 < 0.02 NA Aroclor 1254 0.034 jsNA Aroclor 1260 < 0.02 NA Aroclor 1262 < 0.02 NA Aroclor 1268 < 0.02 NA

Client Sample ID: JFOS2-BH03-18

Date Received: 10/09/13
Date Extracted: 10/10/13
Date Applying the 10/15/13

Date Analyzed: Matrix: Units:

10/10/13 10/15/13 Soil

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154 310154-23 1/1000

Data File: 310154-23 1/1000

310154-23 1/1000

30.D\ECD1A.CH

Instrument: GC7
Operator: MCP

Surrogates: TCMX

% Recovery: 200 ds Lower Limit: 50 Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<4	<150
Aroclor 1232	<4	<150
Aroclor 1016	<4	<150
Aroclor 1242	<4	<150
Aroclor 1248	<4	<150
Aroclor 1254	280	11,000
Aroclor 1260	<4	<150
Aroclor 1262	<4	<150
Aroclor 1268	<4	<150

JFOS2-BH03-20 Client: Client Sample ID:

SoundEarth Strategies Date Received: 10/09/13 Project: SOU_0995-001-04_20131009, F&BI 310154

Lab ID: 10/10/13 310154-24 1/1000 Date Extracted: Date Analyzed: 10/16/13 Data File: 64.D\ECD1A.CH

GC7 Matrix: Soil Instrument: mg/kg (ppm) Dry Weight Units: Operator: MCP

Upper Limit: Lower Surrogates: TCMX % Recovery: Limit: 150 100 ds 50

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<4	<50
Aroclor 1232	<4	<50
Aroclor 1016	<4	<50
Aroclor 1242	<4	<50
Aroclor 1248	<4	<50
Aroclor 1254	380	4,800
Aroclor 1260	180	2,300
Aroclor 1262	<4	<50
Aroclar 1268	<1	<50

Client Sample ID: Date Received: JFOS2-BH03-22

JFOS2-E 10/09/13

Date Extracted: 10/10/13

Date Analyzed: Matrix: 10/16/13 Soil

Units: mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154 310154-25 1/1000

Data File:

62.D\ECD1A.CH

Instrument:
Operator:

GC7 MCP

Surrogates: TCMX

% Recovery: 100 ds Lower Limit: 50 Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<4	<120
Aroclor 1232	<4	<120
Aroclor 1016	<4	<120
Aroclor 1242	<4	<120
Aroclor 1248	<4	<120
Aroclor 1254	<4	<120
Aroclor 1260	110	3,300
Aroclor 1262	<4	<120
Aroclor 1268	<4	<120

Client Sample ID: JFOS2-BH03-24

Date Received:	10/09/13	Project:	SOU_0995-001-04_20131009, F&BI 310154
Date Extracted:	10/10/13	Lab ID:	310154-26 1/5
Date Analyzed:	10/15/13	Data File:	42.D\ECD1A.CH
Matrix:	Soil	Instrument:	GC7
Units:	mg/kg (ppm) Dry Weight	Operator:	MCP
Surrogates: TCMX	% Recovery:	Lower Limit: 50	Upper Limit: 150
		Carbo	n Normalized
C	Concentration		centration

Client:

SoundEarth Strategies

Concentration mg/kg (ppm)	Concentration mg/kg OC
< 0.02	NA
0.18	NA
< 0.02	NA
< 0.02	NA
< 0.02	NA
	mg/kg (ppm) <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 0.18 <0.02 <0.02

Client Sample ID:

JFOS2-BH03-26

Date Received:
Date Extracted:

10/09/13 10/10/13

Date Analyzed: Matrix: Units: 10/10/13 10/12/13 Soil

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154 310154-27 1/5

Data File:

50.D\ECD1A.CH

Instrument: Operator:

GC7 ya

Surrogates: TCMX

% Recovery: 100 Lower Limit: 50 Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<0.02	<14
Aroclor 1232	< 0.02	<14
Aroclor 1016	< 0.02	<14
Aroclor 1242	< 0.02	<14
Aroclor 1248	< 0.02	<14
Aroclor 1254	< 0.02	<14
Aroclor 1260	13 ve	9,200 ve
Aroclor 1262	< 0.02	<14
Aroclor 1268	< 0.02	<14

Client Sample ID: JFOS2-BH03-26 Client: SoundEarth Strategies

 Date Received:
 10/09/13
 Project:
 SOU_0995-001-04_20131009, F&BI 310154

 Date Extracted:
 10/10/13
 Lab ID:
 310154-27 1/100

 Date Analyzed:
 10/15/13
 Data File:
 32.D\ECD1A.CH

Matrix: Soil Instrument: GC7
Units: mg/kg (ppm) Dry Weight Operator: MCP

Carbon Normalized Concentration Concentration mg/kg OC Compounds: mg/kg (ppm) <280 Aroclor 1221 < 0.4 Aroclor 1232 < 0.4 <280 Aroclor 1016 < 0.4 <280 <0.4 <280 Aroclor 1242 <280 Aroclor 1248 <0.4 <280 Aroclor 1254 < 0.4 9,900 Aroclor 1260 14 <280 Aroclor 1262 < 0.4 Aroclor 1268 < 0.4 <280

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	JFOS2-BH03-28 10/09/13 10/17/13 10/23/13 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	SoundEarth Strategies SOU_0995-001-04_20131009, F&BI 310154 310154-28 1/5 28.D\ECD1A.CH GC7 mcp
Surrogates: TCMX	% Recovery: 94	Lower Limit: 50	Upper Limit: 150
		Carbor	n Normalized
	Concentration	Con	centration
Compounds:	mg/kg (ppm)		g/kg OC
Aroclor 1221	< 0.02		NA
Aroclor 1232	< 0.02		NA
Aroclor 1016	< 0.02		NA
Aroclor 1242	< 0.02		NA
Aroclor 1248	< 0.02		NA
Aroclor 1254	<0.02		NA
Aroclor 1260	0.43		NA
Aroclor 1262	< 0.02		NA
Aroclor 1268	< 0.02		NA

Aroclor 1268

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	JFOS2-BH03-30 10/09/13 10/17/13 10/23/13 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	SoundEarth Strategies SOU_0995-001-04_20131009, F&BI 310154 310154-29 1/5 30.D\ECD1A.CH GC7 mcp
		Lower	Upper
Surrog ates:	% Recovery:	Limit:	Limit:
TCMX	101	50	150
		Carbo	n Normalized
	Concentration	Con	centration
Compounds:	mg/kg (ppm)	m	g/kg OC
Aroclor 1221	< 0.02		NA
Aroclor 1232	< 0.02		NA
Aroclor 1016	< 0.02		NA
Aroclor 1242	< 0.02		NA
Aroclor 1248	< 0.02		NA
Aroclor 1254	0.055		NA
Aroclor 1260	<0.02		NA
Aroclor 1262	<0.02		NA

Note (NA) - Results were not normalized due to the low level of organic carbon present in the sample.

NA

< 0.02

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix:	JFOS2-BH03-32 10/09/13 10/17/13 10/23/13 Soil	Client: Project: Lab ID: Data File: Instrument:	SoundEarth Strategies SOU_0995-001-04_20131009, F&BI 310154 310154-30 1/5 32.D\ECD1A.CH GC7
Units:	mg/kg (ppm) Dry Weight	Operator:	mcp
Surrogates: TCMX	% Recovery: 112	Lower Limit: 50	Upper Limit: 150
		Carboi	n Normalized
Compounds:	Concentration mg/kg (ppm)		centration g/kg OC

Compounds:	Concentration mg/kg (ppm)	Concentration mg/kg OC
Aroclor 1221	< 0.02	NA
Aroclor 1232	< 0.02	NA
Aroclor 1016	< 0.02	NA
Aroclor 1242	< 0.02	NA
Aroclor 1248	< 0.02	NA
Aroclor 1254	< 0.02	NA
Aroclor 1260	< 0.02	NA
Aroclor 1262	< 0.02	NA
Aroclor 1268	<0.02	NA

Client Sample ID: JFOS2-BH03-34 Client: SoundEarth Strategies
Date Received: 10/09/13 Project: SOU_0995-001-04_20131009, F&BI 310154

Date Extracted: 10/17/13 Lab ID: 310154-31 1/5
Date Analyzed: 10/23/13 Data File: 34.D\ECD1A.CH

Matrix: Soil Instrument: GC7
Units: mg/kg (ppm) Dry Weight Operator: mcp

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.02 NA Aroclor 1232 < 0.02 NA Aroclor 1016 < 0.02 NA Aroclor 1242 < 0.02 NA Aroclor 1248 < 0.02 NA Aroclor 1254 0.044 NA Aroclor 1260 < 0.02 NA Aroclor 1262 < 0.02 NA Aroclor 1268 < 0.02 NA

Client Sample ID:

JFOS2-BH04-17

Date Received:

10/09/13

Date Extracted: Date Analyzed:

10/10/13 10/16/13

Matrix: Units:

Soil mg/kg (ppm) Dry Weight Client:

SoundEarth Strategies

Project:

SOU_0995-001-04_20131009, F&BI 310154 310154-36 1/1000

Lab ID: Data File:

56.D\ECD1A.CH

Instrument:

GC7

Operator:

MCP

Surrogates: TCMX

% Recovery: 100 ds Lower Limit: 50 Upper Limit: 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 <200 <4 Aroclor 1232 <4 <200 Aroclor 1016 <4 <200 Aroclor 1242 <200 <4 Aroclor 1248 <4 <200 Aroclor 1254 270 14,000 Aroclor 1260 <200 <4 Aroclor 1262 <4 <200 Aroclor 1268 <200 <4

Client Sample ID:

JFOS2-BH04-19

10/09/13

Client: Project: SoundEarth Strategies

Date Received: Date Extracted:

10/10/13

Lab ID:

SOU_0995-001-04_20131009, F&BI 310154 310154-37 1/1000

Date Analyzed:

10/16/13

Data File:

58.D\ECD1A.CH

Matrix: Units:

Soil mg/kg (ppm) Dry Weight Instrument: Operator:

GC7

MCP

Surrogates: TCMX

% Recovery: 100 ds

Lower Limit: **50**

Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<4	<210
Aroclor 1232	<4	<210
Aroclor 1016	<4	<210
Aroclor 1242	<4	<210
Aroclor 1248	<4	<210
Aroclor 1254	82	4,400
Aroclor 1260	<4	<210
Aroclor 1262	<4	<210
Aroclor 1268	<4	<210

Client Sample ID:

JFOS2-BH04-19 (Duplicate)

10/09/13 Date Received:

Date Extracted: Date Analyzed:

10/10/13 10/16/13

Matrix: Units:

Soil mg/kg (ppm) Dry Weight Client:

SoundEarth Strategies

Project:

SOU_0995-001-04_20131009, F&BI 310154 310154-38 1/1000

Lab ID: Data File:

60.D\ECD1A.CH

Instrument:

GC7

Operator:

MCP

Surrogates: TCMX

% Recovery: 100 ds

Lower Limit: **50**

Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<4	<260
Aroclor 1232	<4	<260
Aroclor 1016	<4	<260
Aroclor 1242	<4	<260
Aroclor 1248	<4	<260
Aroclor 1254	160	10,000
Aroclor 1260	<4	<260
Aroclor 1262	<4	<260
Aroclor 1268	<4	<260

Client Sample ID:

JFOS2-BH04-21

Date Received: Date Extracted: 10/09/13 10/10/13

Date Analyzed: Matrix:

10/16/13 Soil

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project:

SOU_0995-001-04_20131009, F&BI 310154

Lab ID: Data File:

310154-39 1/500

Instrument:

54.D\ECD1A.CH

Operator:

GC7 **MCP**

<230

Surrogates: **TCMX**

Aroclor 1268

Units:

% Recovery: 100 ds

Lower Limit: 50

Upper Limit: 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 <2 <230 Aroclor 1232 <2 <230 Aroclor 1016 <2 <230 Aroclor 1242 <2 <230 Aroclor 1248 <2 <230 Aroclor 1254 34 3,800 Aroclor 1260 <2 <230 Aroclor 1262 <2 <230

<2

Client Sample ID:

JFOS2-BH04-23

Date Received: Date Extracted:

Date Analyzed:

10/09/13 10/10/13

Matrix: Units:

10/16/13 Soil

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154 310154-40 1/2500

Data File: 66.D\ECD1A.CH

Instrument: Operator:

GC7 MCP

Surrogates: **TCMX**

% Recovery: 250 ds

Lower Limit: **50**

Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<10	<430
Aroclor 1232	<10	<430
Aroclor 1016	<10	<430
Aroclor 1242	<10	<430
Aroclor 1248	<10	<430
Aroclor 1254	140	6,000
Aroclor 1260	<10	<430
Aroclor 1262	<10	<430
Aroclor 1268	<10	<430

 Client Sample ID:
 JFOS2-BH04-30
 Client:
 SoundEarth Strategies

 Date Received:
 10/09/13
 Project:
 SOU_0995-001-04_20131009, F&BI 310154

 Date Extracted:
 10/10/13
 Lab ID:
 310154-41 1/100

 Date Extracted:
 10/10/13
 Lab ID:
 310154-41 1/100

 Date Analyzed:
 10/16/13
 Data File:
 52.D\ECD1A.CH

Matrix: Soil Instrument: GC7
Units: mg/kg (ppm) Dry Weight Operator: MCP

Surrogates: Kecovery: Lower Upper Limit: Limit: TCMX 110 ds 50 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.4 <37 Aroclor 1232 <0.4 <37 Aroclor 1016 19 1,800 Aroclor 1242 25 2,300 Aroclor 1248 < 0.4 <37 Aroclor 1254 31 2,900 Aroclor 1260 14 1,300 Aroclor 1262 4.0 370 Aroclor 1268 < 0.4 <37

Note: Due to interferences present Aroclors 1016 and/or 1242, and 1260 and/or 1262 should be considered estimates.

Client Sample ID: JFOS2-BH04-32 Client: SoundEarth Strategies
Date Received: 10/09/13 Project: SOU 0995-001-04 2013

 Date Received:
 10/09/13
 Project:
 SOU_0995-001-04_20131009, F&BI 310154

 Date Extracted:
 10/17/13
 Lab ID:
 310154-42 1/5

 Date Analyzed:
 10/23/13
 Data File:
 36.D\ECD1A.CH

Matrix: Soil Instrument: GC7
Units: mg/kg (ppm) Dry Weight Operator: mcp

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.02 NA Aroclor 1232 < 0.02 NA Aroclor 1016 < 0.02 NA Aroclor 1242 < 0.02 NA Aroclor 1248 < 0.02 NA Aroclor 1254 0.085 NA Aroclor 1260 < 0.02 NA Aroclor 1262 < 0.02 NA Aroclor 1268 < 0.02 NA

Client Sample ID:

JFOS2-BH04-34

Date Received: Date Extracted: Date Analyzed:

10/17/13

Matrix: Units:

10/09/13 10/23/13

Soil mg/kg (ppm) Dry Weight Client:

SoundEarth Strategies

SOU_0995-001-04_20131009, F&BI 310154

Project: Lab ID:

310154-43 1/5

Data File: Instrument: 38.D\ECD1A.CH

Operator:

GC7mcp

Surrogates: $TCM\bar{X}$

% Recovery: 126

Lower Limit: 50

Upper Limit: 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.02 <13 Aroclor 1232 < 0.02 <13 Aroclor 1016 < 0.02 <13 Aroclor 1242 < 0.02 <13 Aroclor 1248 < 0.02 <13 Aroclor 1254 0.089 58 Aroclor 1260 < 0.02 <13 Aroclor 1262 < 0.02 <13 Aroclor 1268 < 0.02 <13

Client Sample ID: JFOS2-BH05-18 Client: SoundEarth Strategies

Date Received: 10/09/13 Project: SOU_0995-001-04_20131009, F&BI 310154
Date Extracted: 10/10/13 Lab ID: 310154-48 1/5

Date Analyzed: 10/12/13 Data File: 70.D\ECD1A.CH
Matrix: Soil Instrument: GC7

Units: mg/kg (ppm) Dry Weight Operator: ya

Surrogates: % Recovery: Limit: Limit: TCMX 33 vo 50 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC < 0.02 < 0.37 Aroclor 1221 < 0.02 Aroclor 1232 < 0.37 Aroclor 1016 < 0.02 < 0.37 Aroclor 1242 < 0.02 < 0.37 Aroclor 1248 < 0.02 < 0.37 Aroclor 1254 3.8 ve js 70 ve js Aroclor 1260 < 0.02 < 0.37 < 0.02 < 0.37 Aroclor 1262 < 0.02 < 0.37 Aroclor 1268

Client Sample ID:

JFOS2-BH05-18

Date Received: Date Extracted: 10/09/13 10/10/13

Date Analyzed: Matrix:

Soil

Units:

10/15/13

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project:

SOU_0995-001-04_20131009, F&BI 310154

Lab ID:

310154-48 1/50

Data File:

34.D\ECD1A.CH

Instrument: Operator:

GC7 **MCP**

<3.7

<3.7

Surrogates: TCMX

Aroclor 1262

Aroclor 1268

% Recovery: 40 ds

Lower Limit: **50**

Upper Limit: 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC < 0.2 <3.7 Aroclor 1221 Aroclor 1232 < 0.2 <3.7 Aroclor 1016 < 0.2 <3.7 Aroclor 1242 < 0.2 < 3.7 < 0.2 Aroclor 1248 < 3.7 Aroclor 1254 2.7 **50** Aroclor 1260 < 0.2 <3.7

< 0.2

< 0.2

Client Sample ID: JFOS2-BH05-20 Client: SoundEarth Strategies

Date Received: 10/09/13 Project: SOU_0995-001-04_20131009, F&BI 310154
Date Extracted: 10/10/13 Lab ID: 310154-49 1/5

Date Analyzed: 10/12/13 Data File: 72.D\ECD1A.CH
Matrix: Soil Instrument: GC7

Units: mg/kg (ppm) Dry Weight Operator: ya

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC < 0.48 Aroclor 1221 < 0.02 Aroclor 1232 < 0.02 < 0.48 Aroclor 1016 < 0.02 < 0.48 Aroclor 1242 < 0.02 < 0.48 Aroclor 1248 < 0.48 < 0.02 Aroclor 1254 9.7 ve 230 ve Aroclor 1260 < 0.48 < 0.02 < 0.02 < 0.48 Aroclor 1262 < 0.02 < 0.48 Aroclor 1268

Aroclor 1268

Client Sample ID: JFOS2-BH05-20 Client: SoundEarth Strategies

Date Received: 10/09/13 Project: SOU_0995-001-04_20131009, F&BI 310154
Date Extracted: 10/10/13 Lab ID: 310154-49 1/100

<9.7

Date Extracted: 10/10/13 Lab ID: 310154-49 1/100

Date Analyzed: 10/15/13 Data File: 36.D\ECD1A.CH

Matrix: Soil Instrument: GC7
Units: mg/kg (ppm) Dry Weight Operator: MCP

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.4 <9.7 Aroclor 1232 < 0.4 <9.7 Aroclor 1016 < 0.4 <9.7 <0.4 Aroclor 1242 <9.7 Aroclor 1248 < 0.4 <9.7 Aroclor 1254 9.3 230 Aroclor 1260 <0.4 <9.7 Aroclor 1262 < 0.4 <9.7

< 0.4

Client Sample ID: Date Received:

JFOS2-BH05-20 (Duplicate)

10/09/13

Project: Lab ID: SoundEarth Strategies

SOU_0995-001-04_20131009, F&BI 310154 310154-50 1/100

Date Extracted: Date Analyzed: Matrix:

10/10/13 10/15/13 Soil

Data File: Instrument: 38.D\ECD1A.CH

mg/kg (ppm) Dry Weight Operator:

Client:

GC7 **MCP**

Surrogates: TCMX

Units:

% Recovery: 110 ds

Lower Limit: 50

Upper Limit: 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.4 <11 Aroclor 1232 < 0.4 <11 Aroclor 1016 <0.4 <11 Aroclor 1242 <0.4 <11 Aroclor 1248 < 0.4 <11 Aroclor 1254 11 300 Aroclor 1260 <0.4 <11 Aroclor 1262 < 0.4 <11 Aroclor 1268 < 0.4 <11

Aroclor 1268

Client Sample ID: JFOS2-BH05-22 Client: SoundEarth Strategies

Date Received: 10/09/13 Project: SOU_0995-001-04_20131009, F&BI 310154
Date Extracted: 10/10/13 Lab ID: 310154-51 1/5

< 0.46

Date Analyzed: 10/15/13 Data File: 44.D\ECD1A.CH
Matrix: Soil Instrument: GC7

Units: mg/kg (ppm) Dry Weight Operator: MCP

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.02 < 0.46 Aroclor 1232 < 0.02 < 0.46 Aroclor 1016 < 0.02 < 0.46 Aroclor 1242 < 0.02 < 0.46 Aroclor 1248 < 0.02 < 0.46 Aroclor 1254 2.9 67 Aroclor 1260 < 0.02 < 0.46 Aroclor 1262 < 0.02 < 0.46

< 0.02

Client Sample ID:

JFOS2-BH05-24

10/09/13

Client: SoundEarth Strategies Project: SOU_0995-001-04_20131009, F&BI 310154

Date Received: Date Extracted:

10/10/13 10/12/13 Lab ID: 310154-52 1/5

Date Analyzed: Matrix:

Soil

Data File: 80.D\ECD1A.C

Units:

mg/kg (ppm) Dry Weight

Instrument: GC7

Operator:

ya

< 0.33

< 0.33

< 0.33

< 0.33

< 0.33

Surrogates: TCMX

Aroclor 1268

% Recovery: 135

Lower Limit: **50**

Upper Limit: 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.02 < 0.33 Aroclor 1232 < 0.02 < 0.33 Aroclor 1016 < 0.02 < 0.33 < 0.33

< 0.02

Aroclor 1242 < 0.02 Aroclor 1248 < 0.02 Aroclor 1254 < 0.02 Aroclor 1260 < 0.02 Aroclor 1262 < 0.02

Client Sample ID: JFOS2-BH05-28
Date Received: 10/09/13
Date Extracted: 10/10/13
Date Analyzed: 10/16/13
Matrix: Soil

Units: mg/kg (ppm) Dry Weight

Client: SoundEarth Strategies
Project: SOU_0995-001-04_20131009, F&BI 310154

Lab ID: 310154-53 1/10 Data File: 46.D\ECD1A.CH

Instrument: GC7 Operator: MCP

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.04 <1.2 Aroclor 1232 < 0.04 <1.2 Aroclor 1016 < 0.04 <1.2 Aroclor 1242 < 0.04 <1.2 Aroclor 1248 < 0.04 <1.2 Aroclor 1254 4.9 150 Aroclor 1260 < 0.04 <1.2 Aroclor 1262 < 0.04 <1.2 Aroclor 1268 < 0.04 <1.2

Client Sample ID:

JFOS2-BH05-30

Date Received:

10/09/13 10/17/13

Date Extracted: Date Analyzed: Matrix:

10/23/13 Soil

Units:

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project: Lab ID:

310154-54 1/250

Data File:

42.D\ECD1A.CH

Instrument: GC7

Operator:

mcp

Surrogates: TCMX

% Recovery: 125 ds

Lower Limit: 50

Upper Limit: 150

SOU_0995-001-04_20131009, F&BI 310154

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	<1	<76
Aroclor 1232	<1	<76
Aroclor 1016	1.7	130
Aroclor 1242	<1	<76
Aroclor 1248	<1	<76
Aroclor 1254	<1	<76
Aroclor 1260	27	2,100
Aroclor 1262	<1	<76
Aroclor 1268	<1	<76

Client Sample ID:

JFOS2-BH05-34

Date Received: Date Extracted:

Date Analyzed:

10/09/13 10/17/13 10/23/13

Matrix: Units:

Soil

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project:

SOU_0995-001-04_20131009, F&BI 310154

Lab ID:

310154-55 1/5 46.D\ECD1A.CH

Data File: Instrument:

GC7

Operator:

mcp

<7.1

< 7.1

Surrogates: TCMX

Aroclor 1262

Aroclor 1268

% Recovery: 104

Lower Limit: 50

Upper Limit: 150

Compounds:	Concentration mg/kg (ppm)	Carbon Normalized Concentration mg/kg OC
Aroclor 1221	< 0.02	<7.1
Aroclor 1232	< 0.02	<7.1
Aroclor 1016	0.085	30
Aroclor 1242	< 0.02	<7.1
Aroclor 1248	< 0.02	<7.1
Aroclor 1254	< 0.02	<7.1
Aroclor 1260	1.9	670

< 0.02

< 0.02

Client Sample ID: JFOS2-BH05-35 Client: SoundEarth Strategies
Date Received: 10/09/13 Project: SOU 0995-001-04 2013

 Date Received:
 10/09/13
 Project:
 SOU_0995-001-04_20131009, F&BI 310154

 Date Extracted:
 10/17/13
 Lab ID:
 310154-56 1/5

 Date Analyzed:
 10/24/13
 Data File:
 48.D\ECD1A.CH

Matrix: Soil Instrument: GC7
Units: mg/kg (ppm) Dry Weight Operator: mcp

Surrogates: Kecovery: Limit: Limit: TCMX 98 50 150

Carbon Normalized Concentration Concentration Compounds: mg/kg (ppm) mg/kg OC Aroclor 1221 < 0.1 <54 Aroclor 1232 < 0.1 <54 Aroclor 1016 <0.1 <54 Aroclor 1242 < 0.1 <54 Aroclor 1248 < 0.1 <54 Aroclor 1254 < 0.1 <54 Aroclor 1260 < 0.1 <54 Aroclor 1262 < 0.1 < 54 Aroclor 1268 < 0.1 <54

Note: The reporting limits are raised due to high levels of interfering compounds.

Client Sample ID: Date Received:

Method Blank Not Applicable

Date Extracted: Date Analyzed:

10/10/13 10/11/13 Soil

Matrix: Units:

mg/kg (ppm) Dry Weight

% Recovery:

115

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154

03-2035 mb2 1/5 Data File: 10.D\ECD1A.CH

Instrument:

GC7

Operator:

ya

Lower Limit: 50

Upper Limit: 150

Surrogates: TCMX

Concentration Compounds: mg/kg (ppm) < 0.02 Aroclor 1221 Aroclor 1232 < 0.02 Aroclor 1016 < 0.02 Aroclor 1242 < 0.02 Aroclor 1248 < 0.02 Aroclor 1254 < 0.02 Aroclor 1260 < 0.02 Aroclor 1262 < 0.02 Aroclor 1268 < 0.02

Client Sample ID: Date Received:

Method Blank Not Applicable

Date Extracted: Date Analyzed: Matrix:

10/11/13 10/11/13 Soil

Units:

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154

Data File:

03-2043 mb 1/5 26.D\ECD1A.CH

Instrument: GC7 Operator: ya

Surrogates: TCMX

% Recovery: 106

Lower Limit: 50

Upper Limit: 150

Concentration Compounds: mg/kg (ppm) Aroclor 1221 < 0.02 Aroclor 1232 < 0.02 Aroclor 1016 < 0.02 Aroclor 1242 < 0.02 Aroclor 1248 < 0.02 Aroclor 1254 < 0.02 Aroclor 1260 < 0.02 Aroclor 1262 < 0.02 Aroclor 1268 < 0.02

Client Sample ID:

Method Blank Not Applicable

Date Received: Date Extracted: Date Analyzed:

10/17/13 10/18/13

Matrix: Units:

Soil

mg/kg (ppm) Dry Weight

Client:

SoundEarth Strategies

Project:

SOU_0995-001-04_20131009, F&BI 310154

Lab ID: Data File:

03-2098 mb 1/5

Instrument:

08.D\ECD1A.CH

Operator:

GC7 KJ

Surrogates: TCMX

Aroclor 1268

% Recovery: 111

< 0.02

Lower Limit: **50**

Upper Limit: 150

Concentration Compounds: mg/kg (ppm) Aroclor 1221 < 0.02 Aroclor 1232 < 0.02 Aroclor 1016 < 0.02 Aroclor 1242 < 0.02 Aroclor 1248 < 0.02 Aroclor 1254 < 0.02 Aroclor 1260 < 0.02 Aroclor 1262 < 0.02

Client Sample ID: Date Received: Trip Blank 10/09/13 10/14/13 10/15/13

Date Extracted: Date Analyzed: Matrix:

Matrix: Water Units: ug/L (ppb)

Client:

SoundEarth Strategies

Project: Lab ID: SOU_0995-001-04_20131009, F&BI 310154

b ID: 31

310154-57

Data File:

101444.D\ECD1A.CH

Instrument: Operator:

GC7 ya

Surrogates: TCMX

% Recovery: 114

Lower Limit: 50 Upper Limit: 150

Concentration Compounds: ug/L (ppb) Aroclor 1221 < 0.1 Aroclor 1232 < 0.1 Aroclor 1016 < 0.1 Aroclor 1242 < 0.1 Aroclor 1248 < 0.1 Aroclor 1254 < 0.1 Aroclor 1260 < 0.1 Aroclor 1262 < 0.1 Aroclor 1268 < 0.1

Client Sample ID:

Method Blank Date Received: Not Applicable

Date Extracted: Date Analyzed: Matrix:

10/14/13 10/14/13 Water ug/L (ppb) Client:

SoundEarth Strategies

Project: Lab ID:

SOU_0995-001-04_20131009, F&BI 310154

03-2078 mb

Data File: Instrument: 101438.D\ECD1A.CH

Operator:

GC7 ya

Surrogates: TCMX

Units:

% Recovery: 84

Lower Limit: **50**

Upper Limit: 150

Concentration Compounds: ug/L (ppb) Aroclor 1221 < 0.1 Aroclor 1232 < 0.1 Aroclor 1016 <0.1 Aroclor 1242 < 0.1 Aroclor 1248 < 0.1 Aroclor 1254 < 0.1 Aroclor 1260 < 0.1 Aroclor 1262 < 0.1 Aroclor 1268 < 0.1

Project: SOU_0995-001-04_20131009, F&BI 310154

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: 310141-01 1/5 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Control Limits	RPD (Limit 20)
Aroclor 1016	mg/kg (ppm)	0.8	< 0.02	92	85	50-150	8
Aroclor 1260	mg/kg (ppm)	0.8	0.16	85	75	50-150	12

	Percent									
	Reporting	Spike	Recovery	Acceptance						
Analyte	Units	Level	LCS	Criteria						
Aroclor 1016	mg/kg (ppm)	0.8	102	70-130						
Aroclor 1260	mg/kg (ppm)	0.8	102	70-130						

Project: SOU_0995-001-04_20131009, F&BI 310154

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: 310154-08 1/5 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Control Limits	RPD (Limit 20)
Aroclor 1016	mg/kg (ppm)	0.8	< 0.02	111	93	50-150	18
Aroclor 1260	mg/kg (ppm)	0.8	< 0.02	112	90	50-150	22 vo

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Aroclor 1016	mg/kg (ppm)	0.8	97	70-130
Aroclor 1260	mg/kg (ppm)	0.8	96	70-130

Project: SOU_0995-001-04_20131009, F&BI 310154

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: 310271-01 1/5 (Matrix Spike)

	Reporting	Spike	Sample	Percent Recovery	Percent Recovery	Control	RPD
Analyte	Units	Level	Result	MS	MSD	Limits	(Limit 20)
Aroclor 1016	mg/kg (ppm)	0.8	<0.1	132	122	50-150	8
Aroclor 1260	mg/kg (ppm)	0.8	< 0.1	120	113	50-150	6

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Aroclor 1016	mg/kg (ppm)	0.8	119	70-130
Aroclor 1260	mg/kg (ppm)	0.8	106	70-130

Project: SOU_0995-001-04_20131009, F&BI 310154

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Aroclor 1016	ug/L (ppb)	2.5	110	115	70-130	4
Aroclor 1260	ug/L (ppb)	2.5	103	106	70-130	3

Data Qualifiers & Definitions

- a The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- A1 More than one compound of similar molecule structure was identified with equal probability.
- b The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.
- c The presence of the analyte indicated may be due to carryover from previous sample injections.
- d The sample was diluted. Detection limits may be raised due to dilution.
- ds The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.
- dv Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.
- fb Analyte present in the blank and the sample.
- fc The compound is a common laboratory and field contaminant.
- hr The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.
- ht Analysis performed outside the method or client-specified holding time requirement.
- ip Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.
- j The result is below normal reporting limits. The value reported is an estimate.
- J The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.
- jr The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- js The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- lc The presence of the compound indicated is likely due to laboratory contamination.
- L The reported concentration was generated from a library search.
- nm The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc The sample was received in a container not approved by the method. The value reported should be considered an estimate.
- pr The sample was received with incorrect preservation. The value reported should be considered an estimate.
- ve Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.
- vo The value reported fell outside the control limits established for this analyte.
- x The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

SAMPLE CHAIN OF CUSTODY

ME 10-9-13

C	05	<u></u>
<i>f</i>	of	6

Send Report toDeborah Gardner
Company SoundEarth Strategies, Inc.
Address 2811 Fairview Avenue E, Suite 2000
City, State, ZIP Scattle, WA 98102
Phone #206-306-1900Fax # 206-306-1907

PROJECT NAME/NO.

PO#

Jorgensen Forge Outfall Site, Phase 4A 0995-001-04

(JFOS2-4A)

REMARKS X-per DC 10/10/13 #1

Page #_______of______
TURNAROUND TIME
Standard (2 Weeks)

RUSH 3-Day TAT par blRush charges authorized by:

SAMPLE DISPOSAL
Dispose after 30 days
Return samples
Will call with instructions

		1							<u> </u>	ANALYS	ES REQU	UESTED
Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	PCBs by U.S. FPA Method 8082	Tetal Ogunic (who or 11/15			Notes Notes
JF052BH01-07	JF057BH01	0)	01	10-8-43	090m	Soil	1					10/17/13
JFUS 2BHOI-OF	1	04	02	i	0905		1					MG
JF 052BHO1-06		16	03		0910		J					
JFC5 2BH01-08		18	04		09/5							
30000			F		(Again	17						
JF 653-BHO1-12		12	05		09.00		1					
JFUSZ-BHC1-14		14	06		0925		1				Same	es received at5_°C
JFOSZEHOI-16		16	07		C930		}	Y	X			
JF052BH01-18		18	08		0435		1	¥	Х	Ţ	mples Samr	p in a
JFUS28HU1-20	N-	ာပ	09	0	0940	4	1	X	×			

Friedman & Bruya, Inc. 3012 16th Avenue West

Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO()C.DOC

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by	Chris (ass	SoundEarth Strategies, Inc.	10-9-13	0717
Received by: Mana J	Nhan Phan	FRBI	10/9/13	09/2
Relinquished by:				
Received by:				

SAMPLE CHAIN OF CUSTODY ME 10-9-13

5	\(\sigma_{\begin{subarray}{c} \cdot
	Page#of
Γ	TURNAROUND TIME
1	Standard (2 Weeks)
ĺ	RUSH
R	tush charges authorized by:
H	SAMPLE DISPOSAL
	Dispose after 30 days

Will call with instructions

Return samples

Send Report to <u>Deborah Gardner</u>

Company SoundEarth Strategies, Inc.

Address 2811 Fairview Avenue E. Suite 2000

City, State, ZIP _____Seattle, WA 98102

Phone # 206-306-1900 Fax # 206-306-1907

PROJECT NAME/NO.

PO#

Jorgensen Forge Outfall Site, Phase 4A 0995-001-04

(JFOS2-4A)

REMARKS

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Sample ID	Sam Locat	•	Sample Depth	Lab ID	Da Sama		Time Sampled	Matrix	# of Jars	PCBs by U.S. EPA Method 8082	Talonganic Calon							Note	9
7FC 52BH01-22	3F050	BHU	22	10	It 3	13	0945	501	1	×	×								
TFO SOBHOLDY		T	.24	ıl			0750	1	ı	×	X								
JF=5:2BH01-26		1	.26	12			6955		1										
JF057-8 HO1-23			.)8	13			1000		1				1						
5F052-BH01-30	V		30	14		i	1005		i										
JFUSD BHUDOJ	J'F6>2	Sht. ?	٤٠.٦	15			1035		7			ļ — —	T			<u> </u>			
JFUSD. 6110207			27	16			1640		;		† -		1					· <u> </u>	
JFUSD-BHUJ12		············	12	17			1215		1			1							
7 FOSD- BHOA6	W.		16	18			1250		1						Samr:	3 rec	ived a	1-2-	
J Fosca18403-03	3F05)-	6405	03	19	¥		1270	d.	ſ										
JF05028H02-10	12252	-GHC	110	20	V		1045]				'		-		

Friedman & Bruya, Inc. 3012 16th Avenue West

Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO	C.DOC
1 014.10 (00)	

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by:	Chris Cass	SoundEarth Strategies, Inc.	10-4-13	0917
Received by:	Whan Phan	FRBI	10/9/13	0917
Relinquished by:				
Received by:				

Send Report to ___Deborah Gardner

Company_

Address

ME 10-9-13 SAMPLE CHAIN OF CUSTODY SAMPLERS (signature) TURNAROUND TIME PROJECT NAME/NO. PO# Standard (2 Weeks) RUSH Jorgensen Forge Outfall Site, Phase 4A Rush charges authorized by: 0995-001-04 2811 Fairview Avenue E, Suite 2000 (JFOS2-4A) REMARKS SAMPLE DISPOSAL Dispose after 30 days

City, State, ZIP ____Seattle, WA 98102 Phone # 206-306-1900 Fax # 206-306-1907

SoundEarth Strategies, Inc.

Return samples Will call with instructions

								ANALYSES REQUESTED							
Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	PCBs by U.S. EPA Method 8082	Total Organic						Notes
5 FOSJ-BH03-07	JFUS X8463	177	21	10.813	1235	2011	/								
5F057 BH63-17	7F0578H03	12	22		1240	5011	1								
JF057-8143-18		18	23		1245		1	×	X						
JI >50-BH03.20		స్తల	24		125c		1	×	Х						
37052-18463-72		33	25		1255	T	/	×	Х						
7FUSJ18HU3J4		24	26		1300		1	×	×						
JFC5:28403-26		ં ડે (27		1.365		j	×	Υ						
DE02018403-28		36	28		13/0		1	×	×						or .
JEUS 20163-30		30	29		13/5		/	*	X			Samp	es rec	SIAGO	
JFUSTBHU3-37	¥	35	30	U .	1400	11	1	*	X						

inh

Friedman & Br 3012 16th Aven Seattle, WA 981 Ph. (206) 285-8

Fax (206) 283-5

FORMS\CO(

uya, Inc.	SIGNATURE	PRINT	NAME	COMPANY	DATE	TIME
ue West	Relinquished by:	Chris	(25 5	SoundEarth Strategies, Inc.	10-9-13	0917
119-2029	m lap au	Nhan	Phan	FRBI	19/9/13	0917
282	Relinquished/by:					
5044	Received by:	_				
DOC	<u> </u>					

Company SoundEarth Strategies, Inc.

City, State, ZIP Seattle, WA 98102

Address 2811 Fairview Avenue E. Suite 2000

Phone # 206-306-1900 Fax # 206-306-1907

Send Report to ____Deborah Gardner

* SAMPLE CHAIN OF CUSTODY HE 10-9-13 CO,5,

	10-1-	4 (
SAMPLERS (signature)		Page # of
		TURNAROUND TIME
PROJECT NAME/NO.	PO#	Standard (2 Weeks) RUSH
Jorgensen Forge Outfall Site, Phase 4A (JFOS2-4A)	0995-001-04	Rush charges authorized by:
REMARKS		SAMPLE DISPOSAL Dispose after 30 days
i. l.		Return samples Will call with instructions

			<u> </u>	<u> </u>	1	T	·	ANALYSES REQUESTED						
Sample ID	Sample Location	Sample Depth	Lab ID	l)ate Sampled	Time Sampled	Matrix	# of Jars	PCBs by U.S. EPA Method 8082	Total Organic					Notes
JF0 S.D_15#03-34	35050-50-3	34	120	16-5-13	1405	5011	1	*	X					
35057.Bh4.	JACK JAKY	し、ス	38		1400		1							
JFUSJ-B164-07	Druss Ally	07	33		1425									
JFOS2-BHUK-12	DF-572-5Her	12	34		1430		(
JF052 BH0417	Dunliak)	: ว	35		1435									
JEOSD BHOY-17		17	36		1440		1	×	<u>}</u>					
JESS BINK 19	1 .1 -	19	37		1455		1	×	X					
JF053-BHU4-19(1	Dunlitak) el		38		1450			×	<u>\</u>			Samples	Facoivo	5
JF057-BH04-71	राज्या दरजार	2/	39		14-55		1	×	λ				10001401	
3 F05218164-23	1 /	23	40	علب	1500	V		×	7					

Friedman & Bruya, Inc. 3012 16th Avenue West

Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO(\C.DOC

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by:	Chris Cass	SoundEarth Strategies, Inc.	10-9-13	0917
Received by my /g /au	Whan Phan	FeBI	V	V
Relinquished by:				
Received by:				

Send Report to Deborah Gardner

Phone # 206-306-1900

City, State, ZIP Seattle, WA 98102

Company

Address

SoundEarth Strategies, Inc.

2811 Fairview Avenue E. Suite 2000

Fax #_____206-306-1907__

SAMPLE CHAIN OF CUSTODY ME 10-9-13

THE CHAIN OF COSTODI	20.75	
SAMPLERS (signature)	-=7	Page#of
PROJECT NAME/NO.	PO#	TURNAROUND TIME Standard (2 Weeks) RUSH
Jorgensen Forge Outfall Site, Phase 4A (JFOS2-4A)	0995-001-04	Rush charges authorized by:
REMARKS		SAMPLE DISPOSAL Dispose after 30 days Return samples

Will call with instructions

	[[[Ī		ANALYSES REQUESTED							
Sample [D	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	#of Jars	PCBs by U.S. EPA Method 8082	Potel Crsanic Conton						Notes
JFO 50 1344436	JF-SIBHLE	30	41	15-8 13	15 6 :5	1505	1	X	X			1	<u> </u>		
JFc52-13Hc4-32		35	42		1515	20.1	i	-\$≾	×						
JFCSD-BHC4.34	1	34	43		1500	So. 1	1	¥	×						
Stuss Blks. 02	7:5050 BB	e 50	44		154c	1	1								
J 5082 8HB 67	JFOD BHOS	じブ	45	4	1545	1	- <u>!</u>								
3 FOS 2 BHO 5-17		(.)	46	:	1610		Ţ								
7:057-BHE5-14	6.	14	47	1	1615		1	1							
JE032-BHG 13		18	48		16/6		7	X	×						<u> </u>
JF 050-8405 00	4	20	49		1615		/	×	×			Sam	es rec	eived	at_ c
JFC57-8405.0.(1	upline)	٦°	50	α	1600	¥	/	×	Y						

3012 16th Avenue West Seattle, WA 98119-2029 Ph. (206) 285-8282 Fax (206) 283-5044 FORMS\CO(C.DOC

Friedman & Bruya, Inc.

has coss	SoundEarth Strategies, Inc.	10-9-13	0917
1) han Plian	teB_[K-19/13	ν
		1	
	Than Plian	Ten Phan Ten	1) Lan Plian TeB_ 12/13

5/0/34			
Send Report toDeborah Gardner	SAMPLERS (signature) Train	41	Page #of TURNAROUND TIME
Company SoundEarth Strategies, Inc.	PROJECT NAME/NO.	PO#	Standard (2 Weeks) RUSH
Address 2811 Fairview Avenue E, Suite 2000	Jorgensen Forge Outfall Site, Phase 4A (JFOS2-4A)	0995-001-04	Rush charges authorized by:
City, State, ZIP Seattle, WA 98102	REMARKS		SAMPLE DISPOSAL Dispose after 30 days
Phone # 206-306-1900 Fax # 206-306-1907	Hold		Return samples Will call with instructions

			T					ANALYSES REQUESTED									
Sample II)	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	PCBs by U.S. EPA Method 8082	Total Cognic							Note	s
JF052-81165-22	JES DING	تُلْ"	51	16-819	1605	5451	1	X	×								
7FOSD 18465-24) FOST-EHOS	24	52	: .	163c		1	×	×								<u> </u>
26-23-184Q: 38	JFO1276HES	28	53	:,	1635		1	×	X							- , <u></u>	
DFOSO-BHEST SO	JFC5:2-81/c5	3c	54	<u>,</u> .	1240		1	*	X								
JFUSD BHOS 34		34			1645		1	*	χ								
DFUSU-BHES 35	X	35	56	,,	16.50	Y	/	₩.	×								
Tr. P Blank	•		W 57	-	_	-(. h	1	X	Х								
												Sam	ples rec	-aived	at .	<u> </u>	

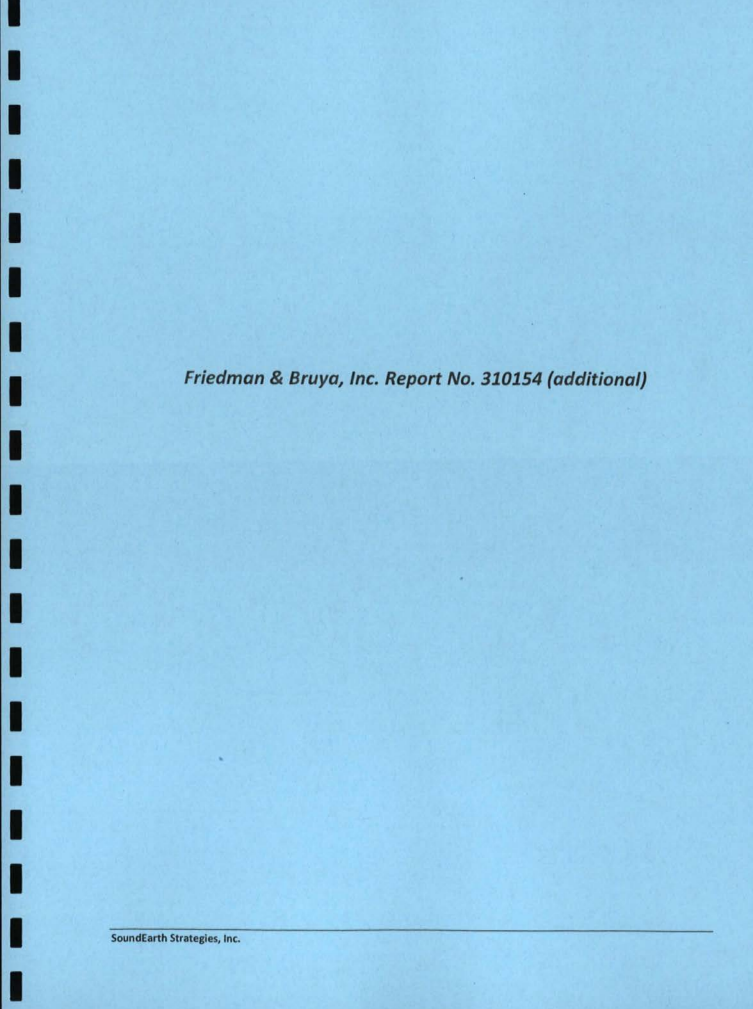
Friedman & Bruya, Inc. 3012 16th Avenue West Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO()C.DOC

SIGNATURE	SIGNATURE PRINT NAME		DATE	TIME	
Relinquished by:	Chris Cass	SoundEarth Strategies, Inc.	16-9 13	09/	
Received by: / acc	Nhan Phan	FOBI	V	4	
Relinquished by:					
Received by:					



FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Kurt Johnson, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

December 2, 2013

Dee Gardner, Project Manager SoundEarth Strategies 2811 Fairview Ave. East, Suite 2000 Seattle, WA 98102

Dear Ms. Gardner:

Included are the additional results from the testing of material submitted on October 9, 2013 from the SOU_0995-001-04_20131009, F&BI 310154 project. There are 2 pages included in this report.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

Enclosures SOU1202R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on October 9, 2013 by Friedman & Bruya, Inc. from the SoundEarth Strategies SOU_0995-001-04_20131009, F&BI 310154 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	SoundEarth Strategies
310154-01	JFOS2-BH01-02
310154-02	JFOS2-BH01-04
310154-03	JFOS2-BH01-06
310154-04	JFOS2-BH01-08
310154-05	JFOS2-BH01-12
310154-06	JFOS2-BH01-14
310154-07	JFOS2-BH01-16
310154-08	JFOS2-BH01-18
310154-09	JFOS2-BH01-20
310154-10	JFOS2-BH01-22
310154-11	JFOS2-BH01-24
310154-12	JFOS2-BH01-26
310154-13	JFOS2-BH01-28
310154-14	JFOS2-BH01-30
310154-15	JFOS2-BH02-02
310154-16	JFOS2-BH02-07
310154-17	JFOS2-BH02-12
310154-18	JFOS2-BH02-16
310154-19	JFOS02-BH03-03
310154-20	JFOS02-BH02-10
310154-21	JFOS2-BH03-07
310154-22	JFOS2-BH03-12
310154-23	JFOS2-BH03-18
310154-24	JFOS2-BH03-20
310154-25	JFOS2-BH03-22
310154-26	JFOS2-BH03-24
310154-27	JFOS2-BH03-26
310154-28	JFOS2-BH03-28
310154-29	JFOS2-BH03-30
310154-30	JFOS2-BH03-32
310154-31	JFOS2-BH03-34
310154-32	JFOS2-BH04-02
310154-33	JFOS2-BH04-07
310154-34	JFOS2-BH04-12
310154-35	JFOS2-BH04-12 (Duplicate)
310154-36	JFOS2-BH04-17
310154-37	JFOS2-BH04-19

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE (con	<u>tinued)</u>
310154-38	JFOS2-BH04-19 (Duplicate)
310154-39	JFOS2-BH04-21
310154-40	JFOS2-BH04-23
310154-41	JFOS2-BH04-30
310154-42	JFOS2-BH04-32
310154-43	JFOS2-BH04-34
310154-44	JFOS2-BH05-02
310154-45	JFOS2-BH05-07
310154-46	JFOS2-BH05-12
310154-47	JFOS2-BH05-14
310154-48	JFOS2-BH05-18
310154-49	JFOS2-BH05-20
310154-50	JFOS2-BH05-20 (Duplicate)
310154-51	JFOS2-BH05-22
310154-52	JFOS2-BH05-24
310154-53	JFOS2-BH05-28
310154-54	JFOS2-BH05-30
310154-55	JFOS2-BH05-34
310154-56	JFOS2-BH05-35
310154-57	Trip Blank

The initial soil samples analyzed for 8082A PCB analysis were sent to Fremont Analytical for TOC analysis. The results are included.



3600 Fremont Ave. N. Seattle, WA 98103 T: (206) 352-3790 F: (206) 352-7178 info@fremontanalytical.com

Friedman & Bruya Michael Erdahl 3012 16th Ave. W. Seattle, WA 98119

RE: 310154 Lab ID: 1311222

November 25, 2013

Attention Michael Erdahl:

Fremont Analytical, Inc. received 56 sample(s) on 11/20/2013 for the analyses presented in the following report.

Total Organic Carbon by EPA Method 9060

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Michelle Clements

Sr. Chemist / Lab Manager

Date: 11/25/2013



CLIENT: Friedman & Bruya Work Order Sample Summary

Project: 310154 Lab Order: 1311222

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1311222-001	JFOS2-BH01-02	10/08/2013 9:00 AM	11/20/2013 10:30 AM
1311222-002	JFOS2-BH01-04	10/08/2013 9:05 AM	11/20/2013 10:30 AM
1311222-003	JFOS2-BH01-06	10/08/2013 9:10 AM	11/20/2013 10:30 AM
1311222-004	JFOS2-BH01-08	10/08/2013 9:15 AM	11/20/2013 10:30 AM
1311222-005	JFOS2-BH01-12	10/08/2013 9:20 AM	11/20/2013 10:30 AM
1311222-006	JFOS2-BH01-14	10/08/2013 9:25 AM	11/20/2013 10:30 AM
1311222-007	JFOS2-BH01-16	10/08/2013 9:30 AM	11/20/2013 10:30 AM
1311222-008	JFOS2-BH01-18	10/08/2013 9:35 AM	11/20/2013 10:30 AM
1311222-009	JFOS2-BH01-20	10/08/2013 9:40 AM	11/20/2013 10:30 AM
1311222-010	JFOS2-BH01-22	10/08/2013 9:45 AM	11/20/2013 10:30 AM
1311222-011	JFOS2-BH01-24	10/08/2013 9:50 AM	11/20/2013 10:30 AM
1311222-012	JFOS2-BH01-26	10/08/2013 9:55 AM	11/20/2013 10:30 AM
1311222-013	JFOS2-BH01-28	10/08/2013 10:00 AM	11/20/2013 10:30 AM
1311222-014	JFOS2-BH01-30	10/08/2013 10:05 AM	11/20/2013 10:30 AM
1311222-015	JFOS2-BH02-02	10/08/2013 10:35 AM	11/20/2013 10:30 AM
1311222-016	JFOS2-BH02-07	10/08/2013 10:40 AM	11/20/2013 10:30 AM
1311222-017	JFOS2-BH02-12	10/08/2013 12:15 PM	11/20/2013 10:30 AM
1311222-018	JFOS2-BH02-16	10/08/2013 12:20 PM	11/20/2013 10:30 AM
1311222-019	JFOS2-BH03-03	10/08/2013 12:30 PM	11/20/2013 10:30 AM
1311222-020	JFOS2-BH02-10	10/08/2013 10:45 AM	11/20/2013 10:30 AM
1311222-021	JFOS2-BH03-07	10/08/2013 12:35 PM	11/20/2013 10:30 AM
1311222-022	JFOS2-BH03-12	10/08/2013 12:40 PM	11/20/2013 10:30 AM
1311222-023	JFOS2-BH03-18	10/08/2013 12:45 PM	11/20/2013 10:30 AM
1311222-024	JFOS2-BH03-20	10/08/2013 12:50 PM	11/20/2013 10:30 AM
1311222-025	JFOS2-BH03-22	10/08/2013 12:55 PM	11/20/2013 10:30 AM
1311222-026	JFOS2-BH03-24	10/08/2013 1:00 PM	11/20/2013 10:30 AM
1311222-027	JFOS2-BH03-26	10/08/2013 1:05 PM	11/20/2013 10:30 AM
1311222-028	JFOS2-BH03-28	10/08/2013 1:10 PM	11/20/2013 10:30 AM
1311222-029	JFOS2-BH03-30	10/08/2013 1:15 PM	11/20/2013 10:30 AM
1311222-030	JFOS2-BH03-32	10/08/2013 2:00 PM	11/20/2013 10:30 AM
1311222-031	JFOS2-BH03-34	10/08/2013 2:05 PM	11/20/2013 10:30 AM
1311222-032	JFOS2-BH04-02	10/08/2013 2:20 PM	11/20/2013 10:30 AM
1311222-033	JFOS2-BH04-07	10/08/2013 2:25 PM	11/20/2013 10:30 AM
1311222-034	JFOS2-BH04-12	10/08/2013 2:30 PM	11/20/2013 10:30 AM
1311222-035	JFOS2-BH04-12(Dup)	10/08/2013 2:35 PM	11/20/2013 10:30 AM
1311222-036	JFOS2-BH04-17	10/08/2013 2:40 PM	11/20/2013 10:30 AM

CLIENT: Friedman & Bruya Work Order Sample Summary

Project: 310154 **Lab Order:** 1311222

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1311222-037	JFOS2-BH04-19	10/08/2013 2:55 PM	11/20/2013 10:30 AM
1311222-038	JFOS2-BH04-19(Dup)	10/08/2013 2:50 PM	11/20/2013 10:30 AM
1311222-039	JFOS2-BH04-21	10/08/2013 2:55 PM	11/20/2013 10:30 AM
1311222-040	JFOS2-BH04-23	10/08/2013 3:00 PM	11/20/2013 10:30 AM
1311222-041	JFOS2-BH04-30	10/08/2013 3:05 PM	11/20/2013 10:30 AM
1311222-042	JFOS2-BH04-32	10/08/2013 3:15 PM	11/20/2013 10:30 AM
1311222-043	JFOS2-BH04-34	10/08/2013 3:20 PM	11/20/2013 10:30 AM
1311222-044	JFOS2-BH05-02	10/08/2013 3:40 PM	11/20/2013 10:30 AM
1311222-045	JFOS2-BH05-07	10/08/2013 3:45 PM	11/20/2013 10:30 AM
1311222-046	JFOS2-BH05-12	10/08/2013 4:00 PM	11/20/2013 10:30 AM
1311222-047	JFOS2-BH05-14	10/08/2013 4:05 PM	11/20/2013 10:30 AM
1311222-048	JFOS2-BH05-18	10/08/2013 4:10 PM	11/20/2013 10:30 AM
1311222-049	JFOS2-BH05-20	10/08/2013 4:15 PM	11/20/2013 10:30 AM
1311222-050	JFOS2-BH05-20(Dup)	10/08/2013 4:20 PM	11/20/2013 10:30 AM
1311222-051	JFOS2-BH05-22	10/08/2013 4:25 PM	11/20/2013 10:30 AM
1311222-052	JFOS2-BH05-24	10/08/2013 4:30 PM	11/20/2013 10:30 AM
1311222-053	JFOS2-BH05-28	10/08/2013 4:35 PM	11/20/2013 10:30 AM
1311222-054	JFOS2-BH05-30	10/08/2013 4:40 PM	11/20/2013 10:30 AM
1311222-055	JFOS2-BH05-34	10/08/2013 4:45 PM	11/20/2013 10:30 AM
1311222-056	JFOS2-BH05-35	10/08/2013 4:50 PM	11/20/2013 10:30 AM



Case Narrative

WO#: 1311222 Date: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.



Analytical Report

WO#

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Lab ID:

1311222-007

Client Sample ID: JFOS2-BH01-16

Analyses

Result

RL Qual

Matrix: Soil Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Batch ID: 5958

Analyst: PH

Total Organic Carbon

0.642

0.0500

H

%-dry

Collection Date: 10/8/2013 9:30:00 AM

11/21/2013 3:17:23 PM

Lab ID: 1311222-008

Client Sample ID: JFOS2-BH01-18

Collection Date: 10/8/2013 9:35:00 AM

Matrix: Soil

Analyses

Result

RL Qual Units

DF **Date Analyzed**

11/21/2013 3:36:23 PM

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

ND

0.0500

%-dry

Batch ID: 5958 Analyst: PH

Lab ID: 1311222-009

Client Sample ID: JFOS2-BH01-20

Collection Date: 10/8/2013 9:40:00 AM

Matrix: Soil

Analyses

Result

RL Qual

Units

Date Analyzed

Total Organic Carbon by EPA Method 9060

Batch ID: 5958

DF

Analyst: PH

Total Organic Carbon

ND

0.0500

%-dry

11/21/2013 3:48:23 PM

Qualifiers:

Analyte detected in the associated Method Blank

E Value above quantitation range

Analyte detected below quantitation limits J

Reporting Limit

Dilution was required

Holding times for preparation or analysis exceeded

Not detected at the Reporting Limit ND

Spike recovery outside accepted recovery limits



Analytical Report

WO#:

1311222

Date Reported: 11/25/2013

CLIENT: Friedman & Bruya

Project: 310154

Lab ID: 1311222-010

Client Sample ID: JFOS2-BH01-22

Analyses

Result

RL Qual

Matrix: Soil Units

DF **Date Analyzed**

Collection Date: 10/8/2013 9:45:00 AM

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

ND

0.0500

%-dry

Batch ID: 5958

11/21/2013 4:07:23 PM

Analyst: PH

Lab ID: 1311222-011

Client Sample ID: JFOS2-BH01-24

Matrix: Soil

Collection Date: 10/8/2013 9:50:00 AM

Analyses

Result

ND

RL Qual Units

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

0.0500

Batch ID: 5958

DF

11/21/2013 4:27:23 PM

Analyst: PH

Lab ID: 1311222-023

Total Organic Carbon

Analyses

Client Sample ID: JFOS2-BH03-18

Collection Date: 10/8/2013 12:45:00 PM

Matrix: Soil

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

RL Qual

Batch ID: 5958

2.65

Result

0.0500

%-dry

11/21/2013 4:44:23 PM

Analyst: PH

Qualifiers:

Analyte detected in the associated Method Blank

E Value above quantitation range

Analyte detected below quantitation limits

Reporting Limit

Dilution was required

Holding times for preparation or analysis exceeded

Not detected at the Reporting Limit ND

Spike recovery outside accepted recovery limits



WO#

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Lab ID: 1311222-024

Client Sample ID: JFOS2-BH03-20

Matrix: Soil

Collection Date: 10/8/2013 12:50:00 PM

Analyses

Result

RL Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

7.93

0.0500

EH %-dry

Batch ID: 5958

11/22/2013 11:34:23 AM

Analyst: PH

Lab ID: 1311222-025

Client Sample ID: JFOS2-BH03-22

Collection Date: 10/8/2013 12:55:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

Date Analyzed

Total Organic Carbon by EPA Method 9060

0.0500

%-dry

DF

Batch ID: 5958

11/22/2013 11:55:23 AM

Analyst: PH

Lab ID: 1311222-026

Client Sample ID: JFOS2-BH03-24

Total Organic Carbon

Collection Date: 10/8/2013 1:00:00 PM

Matrix: Soil

Analyses

Result

3.29

Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

Batch ID: 5958

Analyst: PH

Total Organic Carbon

ND

0.0500

%-dry

11/21/2013 11:46:23 AM

Qualifiers:

B Analyte detected in the associated Method Blank

E Value above quantitation range

Analyte detected below quantitation limits

Reporting Limit

Dilution was required

Holding times for preparation or analysis exceeded

Not detected at the Reporting Limit ND



WO#

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Lab ID:

1311222-027

Client Sample ID: JFOS2-BH03-26

Collection Date: 10/8/2013 1:05:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

0.142

0.0500

Н %-dry

Batch ID: 5958

11/22/2013 12:23:23 PM

Analyst: PH

Lab ID: 1311222-028

Client Sample ID: JFOS2-BH03-28

Collection Date: 10/8/2013 1:10:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

ND

0.0500

Н

%-dry

Batch ID: 5958

11/21/2013 12:56:23 PM

Analyst: PH

Lab ID: 1311222-029

Client Sample ID: JFOS2-BH03-30

Total Organic Carbon

Collection Date: 10/8/2013 1:15:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF

Batch ID: 5958

Date Analyzed

Analyst: PH

Total Organic Carbon by EPA Method 9060

ND

0.0500

%-dry

11/21/2013 1:08:23 PM

Qualifiers:

Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

RL Reporting Limit D Dilution was required

Holding times for preparation or analysis exceeded

Not detected at the Reporting Limit ND



WO#:

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Lab ID: 1311222-030

Client Sample ID: JFOS2-BH03-32

Collection Date: 10/8/2013 2:00:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

ND

0.0500

%-dry

Batch ID: 5958

11/21/2013 1:20:23 PM

Analyst: PH

Lab ID: 1311222-031

Client Sample ID: JFOS2-BH03-34

Collection Date: 10/8/2013 2:05:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Batch ID: 5958

Analyst: PH

Total Organic Carbon

ND

0.0500

11/21/2013 1:40:23 PM

Lab ID: 1311222-036

Client Sample ID: JFOS2-BH04-17

Matrix: Soil

Collection Date: 10/8/2013 2:40:00 PM

Analyses

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Result

Batch ID: 5958

Total Organic Carbon

1.97

0.0500

11/22/2013 1:10:23 PM

Analyst: PH

Qualifiers:

Analyte detected in the associated Method Blank

E Value above quantitation range

Analyte detected below quantitation limits

Reporting Limit

Dilution was required

Holding times for preparation or analysis exceeded

ND Not detected at the Reporting Limit



WO#

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Total Organic Carbon by EPA Method 9060

Project:

310154

Lab ID:

1311222-037

Client Sample ID: JFOS2-BH04-19

Result

RL Qual

Matrix: Soil

Date Analyzed

Analyses

Units

DF

Collection Date: 10/8/2013 2:55:00 PM

Total Organic Carbon

1.88

0.0500

%-dry

Batch ID: 5958

11/22/2013 1:27:23 PM

Analyst: PH

Lab ID: 1311222-038

Client Sample ID: JFOS2-BH04-19(Dup)

Collection Date: 10/8/2013 2:50:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

Date Analyzed

Analyst: PH

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

1.53

0.0500

%-dry

Batch ID: 5958

11/22/2013 1:48:23 PM

Lab ID: 1311222-039

Client Sample ID: JFOS2-BH04-21

Collection Date: 10/8/2013 2:55:00 PM

Matrix: Soil

Analyses

Result

RL Qual

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Units

Total Organic Carbon

0.887

0.0500

%-dry

Batch ID: 5958

11/22/2013 2:06:23 PM

Analyst: PH

Qualifiers:

Analyte detected in the associated Method Blank

E Value above quantitation range

Analyte detected below quantitation limits

Reporting Limit

Dilution was required

Holding times for preparation or analysis exceeded

Not detected at the Reporting Limit ND



WO#:

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Lab ID:

1311222-040

Client Sample ID: JFOS2-BH04-23

Batch ID: 5960

Collection Date: 10/8/2013 3:00:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

2.32

0.0500

%-dry

11/25/2013 2:37:47 PM

Analyst: PH

Lab ID: 1311222-041

Client Sample ID: JFOS2-BH04-30

Collection Date: 10/8/2013 3:05:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

1.08

0.0500

H %-dry

Batch ID: 5960

11/22/2013 2:45:47 PM

Analyst: PH

Lab ID: 1311222-042

Client Sample ID: JFOS2-BH04-32

Total Organic Carbon

Collection Date: 10/8/2013 3:15:00 PM

Matrix: Soil

%-dry

Analyses

Result

ND

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

0.0500

Batch ID: 5958

H

11/21/2013 1:51:23 PM

Analyst: PH

Qualifiers:

Analyte detected in the associated Method Blank

E Value above quantitation range

Analyte detected below quantitation limits

Reporting Limit

Dilution was required

Holding times for preparation or analysis exceeded H

Not detected at the Reporting Limit ND



WO#:

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Total Organic Carbon by EPA Method 9060

Project:

310154

Lab ID: 1311222-043

Client Sample ID: JFOS2-BH04-34

Matrix: Soil

Date Analyzed DF

Collection Date: 10/8/2013 3:20:00 PM

Analyses

Result

RL Qual

Units

Analyst: PH

Total Organic Carbon

0.154

0.0500

%-dry

Batch ID: 5958

11/21/2013 2:18:23 PM

Lab ID: 1311222-048

Client Sample ID: JFOS2-BH05-18

Total Organic Carbon

Collection Date: 10/8/2013 4:10:00 PM

Matrix: Soil

Units

%-dry

Analyses

Result

RL Qual

DF

Batch ID: 5960

Date Analyzed

Total Organic Carbon by EPA Method 9060

5.40

0.0500

11/22/2013 3:02:47 PM

Analyst: PH

Analyst: PH

11/22/2013 3:22:47 PM

Lab ID: 1311222-049

Client Sample ID: JFOS2-BH05-20

Collection Date: 10/8/2013 4:15:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

4.13

0.0500

%-dry

Batch ID: 5960

Qualifiers:

Analyte detected in the associated Method Blank

E Value above quantitation range

Analyte detected below quantitation limits J

Reporting Limit

Dilution was required

Holding times for preparation or analysis exceeded

Not detected at the Reporting Limit



WO#:

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Lab ID: 1311222-050

Total Organic Carbon

Client Sample ID: JFOS2-BH05-20(Dup)

Collection Date: 10/8/2013 4:20:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

3.63 0.0500 H

%-dry

Batch ID: 5960

11/22/2013 3:58:47 PM

Analyst: PH

Lab ID: 1311222-051

Client Sample ID: JFOS2-BH05-22

Collection Date: 10/8/2013 4:25:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

Н

Analyst: PH

Total Organic Carbon

4.32

0.0500

%-dry

Batch ID: 5960

11/22/2013 5:46:47 PM

Lab ID: 1311222-052

Client Sample ID: JFOS2-BH05-24

Collection Date: 10/8/2013 4:30:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

5.98

0.0500

%-dry

Batch ID: 5960

11/25/2013 2:58:00 PM

Analyst: PH

Qualifiers:

- Analyte detected in the associated Method Blank
- E Value above quantitation range
- Analyte detected below quantitation limits
- RL Reporting Limit

- Dilution was required
- Holding times for preparation or analysis exceeded H
- Not detected at the Reporting Limit ND
- Spike recovery outside accepted recovery limits



WO#

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Analyses

Lab ID: 1311222-053

Client Sample ID: JFOS2-BH05-28

Matrix: Soil

Collection Date: 10/8/2013 4:35:00 PM

Result

RL Qual

Units

DF **Date Analyzed**

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

3.34

0.0500

%-dry

Batch ID: 5960

11/25/2013 3:24:00 PM

Analyst: PH

Lab ID: 1311222-054

Client Sample ID: JFOS2-BH05-30

%-dry

Collection Date: 10/8/2013 4:40:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

1.31

0.0500

Batch ID: 5960

11/25/2013 3:48:00 PM

Analyst: PH

Lab ID: 1311222-055

Client Sample ID: JFOS2-BH05-34

Collection Date: 10/8/2013 4:45:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

0.282

0.0500

%-dry

Batch ID: 5960

DF

11/22/2013 5:59:47 PM

Analyst: PH

Qualifiers:

- Analyte detected in the associated Method Blank
- E Value above quantitation range
- Analyte detected below quantitation limits
- Reporting Limit

- Dilution was required
- Holding times for preparation or analysis exceeded H
- ND Not detected at the Reporting Limit
- Spike recovery outside accepted recovery limits



WO#:

1311222

Date Reported: 11/25/2013

CLIENT:

Friedman & Bruya

Project:

310154

Lab ID: 1311222-056

Client Sample ID: JFOS2-BH05-35

Collection Date: 10/8/2013 4:50:00 PM

Matrix: Soil

Analyses

Result

RL Qual

Units

DF

Date Analyzed

Total Organic Carbon by EPA Method 9060

Total Organic Carbon

0.185

0.0500

H

%-dry

Batch ID: 5960

11/25/2013 4:07:00 PM

Analyst: PH

Qualifiers:

- Analyte detected in the associated Method Blank
- E Value above quantitation range
- Analyte detected below quantitation limits J
- RL Reporting Limit

- Dilution was required
- Holding times for preparation or analysis exceeded H
- Not detected at the Reporting Limit ND
 - Spike recovery outside accepted recovery limits





Work Order: 1311222

CLIENT: Friedman & Bruya

Project: 310154

QC SUMMARY REPORT

Total Organic Carbon by EPA Method 9060

Sample ID: MB-5958	SampType: MBLK			Units: %-dry		Prep Date:	11/21/20	13	RunNo: 112	234	
Client ID: MBLKS	Batch ID: 5958					Analysis Date:	11/21/20	13	SeqNo: 224	1143	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hi	ghLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Total Organic Carbon	ND	0.0500									
Sample ID: LCS-5958	SampType: LCS			Units: %-dry		Prep Date:	11/21/20	13	RunNo: 112	234	
Client ID: LCSS	Batch ID: 5958					Analysis Date:	11/21/20	13	SeqNo: 224	1144	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hi	ghLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Total Organic Carbon	0.485	0.0500	0.6510	0	74.5	41.1	157				
Sample ID: 1311222-026ADUP	SampType: DUP			Units: %-dry		Prep Date:	11/21/20	13	RunNo: 112	234	
Client ID: JFOS2-BH03-24	Batch ID: 5958					Analysis Date:	11/21/20	13	SeqNo: 224	1146	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hi	ghLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Total Organic Carbon	ND	0.0500						0		30	н
Sample ID: 1311222-026AMS	SampType: MS			Units: %-dry		Prep Date:	11/21/20	13	RunNo: 112	234	
Client ID: JFOS2-BH03-24	Batch ID: 5958					Analysis Date:	11/21/20	13	SeqNo: 224	1147	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hi	ghLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Total Organic Carbon	0.784	0.0500	1.000	0.02875	75.5	50.2	118				Н
Sample ID: 1311222-026AMSD	SampType: MSD			Units: %-dry		Prep Date:	11/21/20	13	RunNo: 112	234	
Client ID: JFOS2-BH03-24	Batch ID: 5958					Analysis Date:	11/21/20	13	SeqNo: 224	1148	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hi	ghLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Total Organic Carbon	0.762	0.0500	1.000	0.02875	73.4	50.2	118	0.7841	2.81	20	н

Qualifiers:

Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

R RPD outside accepted recovery limits

D Dilution was required

J Analyte detected below quantitation limits

RL Reporting Limit

E Value above quantitation range

ND Not detected at the Reporting Limit





Work Order: 1311222

CLIENT: Friedman & Bruya

Project: 310154

QC SUMMARY REPORT

Total Organic Carbon by EPA Method 9060

Project: 310154						W.S.			
Sample ID: MB-5960	SampType: MBLK			Units: %-dry		Prep Date:	11/22/2013	RunNo: 11235	
Client ID: MBLKS	Batch ID: 5960					Analysis Date:	11/22/2013	SeqNo: 224178	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD Ref Val	%RPD RPDLimit	Qua
Total Organic Carbon	ND	0.0500							
Sample ID: LCS-5960	SampType: LCS			Units: %-dry		Prep Date:	11/22/2013	RunNo: 11235	
Client ID: LCSS	Batch ID: 5960					Analysis Date:	11/22/2013	SeqNo: 224179	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD Ref Val	%RPD RPDLimit	Qua
Total Organic Carbon	0.584	0.0500	0.6510	0	89.6	41.1	157		
Sample ID: 1311222-055ADUP	SampType: DUP			Units: %-dry		Prep Date:	11/22/2013	RunNo: 11235	
Client ID: JFOS2-BH05-34	Batch ID: 5960					Analysis Date:	11/22/2013	SeqNo: 224186	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD Ref Val	%RPD RPDLimit	Qua
Total Organic Carbon	0.331	0.0500					0.2820	15.9 30	н
Sample ID: 1311222-055AMS	SampType: MS			Units: %-dry		Prep Date:	11/22/2013	RunNo: 11235	
Client ID: JFOS2-BH05-34	Batch ID: 5960					Analysis Date:	11/22/2013	SeqNo: 224187	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD Ref Val	%RPD RPDLimit	Qua
Total Organic Carbon	1.08	0.0500	1.000	0.2820	80.2	50.2	118		н
Sample ID: 1311222-055AMSD	SampType: MSD			Units: %-dry		Prep Date:	11/22/2013	RunNo: 11235	
Client ID: JFOS2-BH05-34	Batch ID: 5960					Analysis Date:	11/22/2013	SeqNo: 224188	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit Hig	ghLimit RPD Ref Val	%RPD RPDLimit	Qua
Total Organic Carbon	1.08	0.0500	1.000	0.2820	80.3	50.2	118 1.084	0.0922 20	Н

Qualifiers: B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

R RPD outside accepted recovery limits

D Dilution was required

J Analyte detected below quantitation limits

RL Reporting Limit

E Value above quantitation range

ND Not detected at the Reporting Limit



Date: 11/25/2013

Work Order: 1311222

CLIENT: Friedman & Bruya

Project:

310154

QC SUMMARY REPORT

Total Organic Carbon by EPA Method 9060

Sample ID: CCV-5960C

Total Organic Carbon

SampType: CCV

Units: %-dry

Prep Date: 11/25/2013

RunNo: 11235

Client ID: CCV

Batch ID: R11235 Analysis Date: 11/25/2013

%REC

SegNo: 225248

SPK value SPK Ref Val

LowLimit HighLimit RPD Ref Val

Analyte

Result

RL

100

1.00

0.0500

1.000

0

85

115

%RPD RPDLimit Qual

Qualifiers:

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Dilution was required

Analyte detected below quantitation limits

Reporting Limit

Value above quantitation range

Not detected at the Reporting Limit



Sample Log-In Check List

	ient Name:	FB	Work O	rder Num	ber: 1311222	
L	gged by:	Chelsea Ward	Date Re	eceived:	11/20/20	13 10:30:00 AM
Cha	in of Cust	tody				
1.	Is Chain of C	Custody complete?	Yes	~	No 🗆	Not Present
		sample delivered?	Cour	rier		
Loc	<u>In</u>					
3.	Coolers are p	present?	Yes	v	No 🗆	NA 🗆
4.	Shipping cor	ntainer/cooler in good condition?	Yes	~	No 🗆	
5.		s intact on shipping container/cooler?	Yes	~	No 🗆	Not Required
6.	Was an atter	mpt made to cool the samples?	Yes	V	No 🗆	NA 🗆
7.	Were all coo	lers received at a temperature of >0°C to 10.0°C	Yes	•	No 🗆	NA 🗆
8.	Sample(s) in	proper container(s)?	Yes	V	No 🗌	
9.	Sufficient sa	mple volume for indicated test(s)?	Yes	V	No 🗆	
10	Are samples	properly preserved?	Yes	~	No 🗌	
11	Was preserv	rative added to bottles?	Yes		No 🗸	NA 🗆
12	Is the heads	pace in the VOA vials?	Yes		No 🗆	NA 🗹
		les containers arrive in good condition(unbroken)?	Yes	✓	No 🗆	
14	Does paperv	vork match bottle labels?	Yes	~	No 🗌	
15	Are matrices	correctly identified on Chain of Custody?	Yes	~	No 🗆	
16	Is it clear wh	at analyses were requested?	Yes	~	No 🗆	
17	Were all hold	ding times able to be met?	Yes		No 🗸	
Spe	cial Hand	ling (if applicable)				
18	Was client n	otified of all discrepancies with this order?	Yes		No 🗆	NA 🗹
	Person	Notified: Da	ate:			
	By Wh			ail 🗌 Pi	none Fax	In Person
	Regard	ling:				
	Client I	nstructions:				
40	13500	nstructions:				

Item Information

Item #	Temp °C	Condition
Cooler	3.9	Good
Sample	5.2	Good

FRIEDM	IAN & BRI	UYA, II	VC.		SAMP	LERS (ignatu	e) (He	5.2	2		٦,		age#_	OUND TIME
*	Michael Erdal Project Manager				PROJE Jorgen	EC.		0154		e 4A	PC	656		Stand	lard (2 H 3-	Weeks) Day 7AT pe P6 authorized by: *
3012 6th Avenue V (206) 285-8282 • Fax: (2	Vest • Scattle, Was 206) 283-5044 • e	hitgor 98 mail bi@	119-2023 isomedia	_com	REMA	RIF Hoth	*	in Tol Return	P.	edis a	STAT	*		Dispo Retur	se afte	E DISPOSAL r 30 days ples h instructions
									3		ANJ	LYSE	S REQ	JESTED		
Sample ID	Sample Location	Sareple Depth	Lab 1D	Date Sampled	Time Sampled	Matrix	a of Jara	PCBs by U.S. RPA Method 8082	The dynings							Notes
FOSPBHOI-07	JF0578H01	63	01	10-3-13	0900	Soil	1							20		10/17/18
JEOS ZBHOI-OH	1	04	02	I	0905		1	10								ME
FOSZBHOLGE		CE	03	11	0910)									
FCS DISHOITOS		08	04		0915		1									
TO THE REAL PROPERTY.	-		-	+	-				-							
JE 0528401-12		Ci	05		0920		1									
DFUSD-8401-14		14	06		0925		1						Sens	les rec	elved	w_2_c
OFOSZBHCI-16		16	07		0930		1	Y	×							
JFOSJBHU1-18		18	08		0935		1	4	×			L	mples Same	Sen .		
JFOSZBHO1-20	8	20	09	1	0940	t	1	X	×							

Priedman & Bruya, Inc. 3012 16th Avenue West Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO' XC.DOC

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by	Chas Coss	SoundEarth Strategies, Inc.	10-9-15	0717
Reserved by: man and	Nhan Phan	FEBT	10/9/13	0917
Relinguistical	Michael Erchi	F 632	11/20/13	0940
Received	Chelsca Ward	FAI	11/2013	10-30

A DE NO. 100 CO.	nel Erdahl ei Masager Seatle, Washing	on 98 19-2	029 dia.con	07	PROJI Jorgen REMA	LERS (s ECT nsen	ignatu		7-0	PO#	Stand RUSH Ruch ch	URNAROUNI dard (2 Weeks Hanges authorities SAMPLE DIST ose after 30 carn samples call with instr	ized by:
Sample ID	Sample Location	Sample Depth	Lab ID	Date Sampled	Time Sampled	Matrix	# of Jars	PCSs by U.S. EPA. Method 8082	الماسيونايا	ANALYSES	REQUESTED		Notes
DFC528401-27	3 FOS DBW	7.7	10	1t-8-13	1945	5011	1	×	×		7 2		*
JF=52-8401-24		74	11		0950	1	1	×	X		4 1	-	
JF0526H01-25		26	12		F755		1						548
TF0528 HOI-25		28	13		neo		1						
SPOSPBHOI-30	y	30	14		1005		1						
JFUSD-18142-02	JF9)-14]	63	15		1435		1						
JFUS 2. 5HO207		27	16		1040		!						
3 FOSD-B1102-12		12	17		1215		í						
5 FUSO- MICH 6	0_	16	18		1200		1			S	amp: 3 rece	ived at _5	-
T FOSO21463-03	31F0326405	03	19	*	1230	4	1						
JF05028H02-10	JF057-6HC	10	20	14	1045								
Friedman & Bruya, Ir 1012 16th Avenue Wes			GNAT	URE		-	_	NT NA		COMI SoundEarth St	PANY	DATE	TIME
Soattle, WA 98119-202			1	500	-		hris		12			104-3	0117
Ph. (206) 285-8282	Relinger	mil	mi/	and	1	K	Tha	n .	Ph au			10/9/13	0917
Fax (206) 283-5044	Received	10		0	7	0.0	rehaul	Lach	Word	FEBR		1/20/13	9:40
DRMS\COT CDOC	()	w	11	+		-0	NUS	CAL	Und	F41		11/2013	10:3

FRIEDMAN & BRUYA, INC.	100	S (signature)	TODY A	1E 10-9.	Page # 3 of 6
Michael Erdahl Project Manager	Jorge:	310154	?hase 4A	PO# C-656 0005-001-04	Standard (2 Weeks) RUSH Rush charges authorized by:
3012 Both Avenue West + Seartle, Washington 981 19-2029	REM/			·	SAMPLE DISPOSAL Dispose after 30 days
(206) 285-8282 • Fax: (206) 283-50-4 • c-mail: (bi@isemedia.com	北方		- 4.		Return samples Will call with instructions

												, ,	NALYS	ES REQ	UESTEI)	
Sample ID		imple cation	Sample Depth	Lab IID		ate spled	Time Sampled	Matrix	# ef Jars	PCBs by U.S. EPA Method 5052	Total Organic Carbon						Notes
J FOSJ-BH03-07	JE	252863	07	21	10.	8-13	1235	50,1	1								-
JF057. BH63-17	75-32	esha3	15	22		1	W40	Soi 1	1								
JF0578H3-18		[18	23			1245	1	1	×	X					-	(9)
JT-50-8403-20		1	20	24			1250		1	×	×						
3 F750-13463-22			23	25			1255		1	×	×						
7FUSZ18H03-74			24	26	П		1300		1	×	×						
JFCS:28HO3-26				27			1305		i	×	×						
3 FC50 B403-28			38	28	П		13/0		1	×	×						
JFUS >00103.30			30	29	1		13/5	1	1	M	×			Sam	es re	eived	
JFOSDBHO3-30	1	<u>L</u>	30	30	W		1400	6	1	×	*						

Friedman & Bruya, Inc. 3012 16th Avenue West Seattle, WA 38119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO(C.DOC

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by:	Chris Cass	SoundBarth Strategies, Inc.	10-9-13	0917
Received by 1 ans	Nhan Phan	FRAT	10/9/13	0917
Religional States Conference of the Conference o	Michael Eahll	FAM	11/20/18	4:45
Roce iyed by	Chiles Ward	Tal	4/2013	10:30

		MPLE CHAIN			IE 10-9	-13 COS
FRIEDMAN & BRUYA, INC. Michael Erdahl Project Manager		SAMPLERS (sign PROJE Jorgens	10154	200 4A	PO# (-4 % 0995-001-04	Page # of TURNAROUND TIME Standard (2 Weeks) RUSH Rush charges authorized by:
3012 6th Avenue Wes - Seattle, Washington 98119-2029		REMAR				SAMPLE DISPOSAL Dispose after 30 days
(206) 285-8282 *Par: (206) 283-5044 *e-mil: #1@isomedia.com	7_	ick				Return samples Will call with instructions

								-			ANALYS	ES LEQU	ESTED		
Sample ID	Sample Location	Sample Depth	Las	Date Sampl		Matrix	# of Jars	PCBs by U.S. EPA Method 8082	Total agenic						Notes
\$F05.748#3-34			40		13 1405	Soi 1	1	×	X						138
5 FUS 7. 8 HH-10					1470		1			+ +					
JFOS)-BILON 07	DFOSD ALLY	07	33		1425)								4
TFOS2-BHEK-12			34		1430		1								
37052 BH04-13(Dectrat)	12	35		1435		1								
JF052-18404-17	JFOS) BINY	17	36		1440		1	×	14						
JES2 1864.19	1 .1 1	19	37		1455		1	×	K						
J F-05-2 - BHC4-19()	institut) e	19	38		1450		1	×	K			Com	les res		5 00
JF057-8H04-71	JENSONSHEY	21	39	1	1455	11	1	×	K			Same	106 7064	erved at	
J F052-13404-23		=3	40	J	1500	1	1	X	X						

Friedman & Bruya, Inc. 3012 16th Avenue West Seattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO('CDOC

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME	
Relinquished by:	Chris Cass	SoundEarth Strategies, Inc.	10-9-13	0917	
Received by my 19 Law	· When Phan	FEBT	L	4	
Reliaguistico and	Michael Erahl	Elha	11/20/09	9141	
Received by:	Chilsen word	FAI	11/2013	10.40	

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

3012 15th Avenue West • Scattle. Washington 98119-2029 (206) 285-8282 • Fax: (206) 283-5044 • e-mail: bi@somedia.com

	SAMPLERS	(signature)	tis Ce	-
00_	Jorgense	310154	se 4A	PO# (456 9995-001-94-
07	REMARE	1		

SAMPLE DISPOSAL
Dispose after 30 days
Return samples
Will call with instructions

										AN	LYSES	EEQU	ESTED		
Sample ID	Sample Location	Sample Depth	Lab IID	Date Sampled	Time Sampled	Matrix	# of Jars	PCBs by U.S. SPA Method 5062	Total Cossaic Co- bon						Notes
JFOSD BHUK30	JFc52844	30	41	11-873	15 6 5	193	1	X	X						-
JFCSD-BHO432		30	42	1	1515	2001	i	1×	x						
JFCJJ-BHC434	J	34	¥3	1	1500	501	1	¥	x						30
35-53 BH-5-62	Trun al	6:0	44		1524		1								
J FOSD 15H8 (7	J PAD CHE	07	45	14	1545		!								
3 ROSZEHOSIR		:5	46		16 UC		!								
7 FOSZ-BH65-14		14	47		1615		1								
JEWY BHIS 18		18	48		1616		1	×	×						~
JF652-8465.30	4	20	49		1615		1	×	7		1	am,	es rec	eived	atc
) FUSY-8405-2-(1	Captered &	20	50	a	1620	¥	1	×	Y						

Friedman & Bruya, Inc. 3012 16th Avenue West

Seattle, WA 98119-3029

Ph. (206) 285-8282

Fax (206) 283-5044

FORMS\CO(+C.DOC

SIGNATURE	PRINT NAME	COMPANY	DATE	TIME
Relinquished by:	Chris Coss	SoundEarth Strategies, Inc.	10-9-13	0917
Received by of aus	Nhan Phan	FEBI	10/9/13	V
Relinguehed by	Michal Codh	FERM	njedn	4:40
Receipted by	Chilren Ward	FAI	11/2013	10:30

- The State of the	Allen The Control of the	CALL STORY OF THE STORY	Market and State of the
THE RESIDE	EAST O	BOND BIETA	TRICE
REPER	MANA	BRUYA.	

Michael Erdahl Project Manager

3012 16th Avenue West - Seattle, Washington 98119 2029 (205) 285-8282 • Fac: (206) 283-5044 • e-mail: fbi Pisomed in.c+m

Šı	MPLE CHAIN OF CUST		ME 10-9	Page # 6 of 6
00_	PROJE Jorgen 310154	tase 4A	PO # (454 .0005-001-04	TURNAROUND TIME: Standard (2 Weeks) RUSH Eush charges authorized by:
07	REMAI			SAMPLE DISPOSAL Dispose after 30 days Return samples Will call with instructions

1211-

Sample Location	Sample	Lab					Ve							
	Depth	ID	Date Sampled	Time Sampled	Matrix	# of Jara	PCBs by U.S. EPA Method 8082	Total Ogunie Carlin				v		Notes
Fooding	20	51	16-8-19	1605	5-1	1	×	X						
FOOLEHUS	24	52	1.	163c	1	1	×	y						
FOSD-CHES	28	53	:,	1635		1	×	x						
eso-ches	30		V.	1040		1	*	×						
	34	55	11	1645		1	*	x						
1	35	56	,,	1650	7	1	4.	7						
_	-	W 57	-	-	4-t	1	X	7						
										Sa	nples	recain	ed at	5°c
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Friedman & Bruya, Inc. 3012 16th Avenue West

Secattle, WA 98119-2029

Ph. (206) 285-8282

Fax (206) 283-5044

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City, State, ZIP ____Seattle, WA 98102

SoundEarth Strategies, Inc.

Phone # 206-306-1900 Fax # 206-306-1907

2811 Fairview Avenue E, Suite 2000

Send Report to ___Deborah Gardner

Company____

Address

SAMPLE CHAIN OF CUSTODY

SAMPLERS (signature)

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SAMPLE DISPOSAL Dispose after 30 days Return samples Will call with instructions

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Address 2811 Fairview Avenue E, Suite 2000

Phone # 206-306-1900 Fax # 206-306-1907

Company SoundEarth Strategies, Inc.

City, State, ZIP ____ Seattle, WA 98102

Send Report to ____ Deborah Gardner

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Friedman & Bruya, Inc. 3012 16th Avenue West

Seattle, WA 98119-2029

Ph. (206) 285-8282

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Company SoundEarth Strategies, Inc.

Phone #____206-306-1900____Fax #___206-306-1907_

City. State, ZIP Seattle, WA 98102

Send Report to ___Deborah Gardner

Address

ME 10-9-13 SAMPLE CHAIN OF CUSTODY SAMPLERS (signature) PROJECT NAME/NO. PO# Standard (2 Weeks) RUSH Jorgensen Forge Outfall Site, Phase 4A Rush charges authorized by: 0995-001-04 2811 Fairview Avenue E, Suite 2000 (JFOS2-4A) REMARKS SAMPLE DISPOSAL Dispose after 30 days Return samples

Will call with instructions

ANALYSES REQUESTED PCBs by U.S. EPA Method 8082 Total Organic Sample Sample Leb Date Time # of Sample ID Matrix Location Depth Sampled Sampled Jars Notes 3 FOS.2 - BHG3-07 JEUS 2013 177 10.813 1235 Ju. 1 12 JFOSO BIROJ-10 DFUSBHOJ 1240 Soil 22 18 JF057-8143-18 23 1245 X JT >53-BH03.20 20 1250 24 31052-18403-22 33 25 1055 X ¥ 71057516374 X 24 26 1300 X JFCS:28HO3-DE × 3(1305 27 ٧ DF05018403-28 38 28 1310 X Samples received DFUSDB103-30 13/5 30 X

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3012 16th Avenue West Seattle, WA 98119-2029 Ph. (206) 285-8282 Fax (206) 283-5044

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Company SoundEarth Strategies, Inc.

City, State, ZIP ____Seattle, WA 98102

Address 2811 Fairview Avenue E, Suite 2000

Phone # 206-306-1900 Fax # 206-306-1907

Send Report to ____ Deborah Gardner

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JFC SJ_13/63.34			٠-٠٠	16-5-1	13 1405	Soil	1	*	X				
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SFOS2-BILIX-12	DF-77-1516x	3	34		1430								
JF052 BH04-17(Dusticek) !!	12	35		1435								
JFOSD BHOY-17		17	36		1440		1	X	*				
JESD BAL19	1 11 -	19	37		1455			×					
JF052-BH64-19(1	Dunkink) d	:7	38		1450		1	×	$\frac{\lambda}{\lambda}$		Sampl	es receiv	24 5
JF057-8H04-71	उच्छित्र सम्पू	21	39		14-55		1	У	X				ar
3 F05218404-23	17	23	40	لاب	1500	V		×					

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Seattle, WA 98119-2029

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Company SoundEarth Strategies, Inc.

Phone #_ _ 206-306-1900_ Fax # 206-306-1907

City, State, ZIP _____Seattle, WA 98102

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PROJECT NAME/NO.	PO#	TURNAROUND TIME
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JFOSD 1340430	JF25xBHL4	ゔ	41	15-8 13	1.5 6 :5	18:5	1	X	X							
JF052-13H04-32		30	42		1515	2011	j	-≰K	×							
JFCSJ-BHC4.34			43		1500	501/	•	¥	Х						_	
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Company SoundEarth Strategies, Inc.	PROJECT NAME/NO.	PO#
Address 2811 Fairview Avenue E, Suite 2000	Jorgensen Forge Outfall Site, Phase 4A (JFOS2-4A)	0995-001-04
City, State, ZIP Seattle, WA 98102	REMARKS	
Phone #206-306-1900Fax #206-306-1907	HILL	
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Sample (I)	Sample Location	Sample Depth	Lab ID	Date Sampled	Tune Sampled	Matrix	#of Jars	PCBs by U.S. EPA Method 8082	Total Organic Carter					Notes
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26.23 BHCS: 28	JFO12161KS	28	53		1635		1	×	X					
DFOSO-BIKS So	SECSO-81/c5	30	54	χ.	1240	1	1	*	X					
JFUSD 81105 34		34	55		1645		1	*	X	T -				
JF452-13H65 35	X	35	56	,,	1650	Y	/	₩.	×	\top				·
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Friedman & Bruya, Inc. 3012 16th Avenue West Seattle, WA 98119-2029 Ph. (206) 285-8282

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APPENDIX C
DATA VALIDATION REPORT

Data Validation Report

Jorgensen Forge Outfall Site Phase 4A Soil/Bank Material Sampling Seattle, Washington

Laboratory Project Numbers:

310151 310154

Prepared for:

SoundEarth Strategies, Inc.

2811 Fairview Ave East, Suite 2000 Seattle, Washington 98102

Prepared by:

Pyron Environmental, Inc.

3530 32nd Way, NW Olympia, WA 98502

	mylenten		
Approved By:	\mathcal{O}	Date:	12/11/2013
	Mingta Lin, Senior Project Chemist		

ACRONYMS

% percent

%D percent difference

 D_f percent drift

%R percent recovery

%RSD percent relative standard deviation

CCB continuing calibration blank

CCV continuing calibration verification

CF calibration factor

CLP U.S. EPA Contract Laboratory Program

coc chain-of-custody

ECD electron capture detector

EPA U.S. Environmental Protection Agency

F&BI Friedman & Bruya, Inc. – Seattle, Washington

ICAL initial calibration

ICB initial calibration blank

ICV initial calibration verification
LCS laboratory control sample

LCSD laboratory control sample duplicate

MDL method detection limit mg/kg milligram per kilogram

MS matrix spike

MSD matrix spike duplicate

NFGs CLP National Functional Guidelines for Data Review (EPA 2008 – Organics; EPA 2010 -

Inorganics)

PCBs polychlorinated biphenyls

QA/QC quality assurance/quality control quality assurance project plan

RF response factor
RL reporting limit

RPD relative percent difference

SDG sample delivery group

TOC total organic carbon

INTRODUCTION

This report presents and discusses findings of the data validation performed on analytical data for soil and water samples collected during October 2013 for the referenced project. The laboratory reports validated herein were submitted by Friedman & Bruya, Inc. (F&BI) in Seattle, Washington.

A Stage 2B (as defined in EPA 2009) data validation was performed on these laboratory reports. The validation followed the procedures specified in USEPA CLP Functional Guidelines ([NFGs], EPA 2008 – Organics; EPA 2010 - Inorganics), with modifications to accommodate project and analytical method requirements. The numerical quality assurance/quality control (QA/QC) criteria applied to the validation were in accordance with those specified in the quality assurance project plan ([QAPP], Floyd|Snider, 2010), as modified in the Basis of Design Report (SoundEarth, 2013) and the current performance-based control limits established by the laboratory (laboratory control limits). Instrument calibration, frequency of QC analyses, and analytical sequence requirements were evaluated against the respective analytical methods.

Validation findings are discussed in each section pertinent to the QC parameter for each type of analysis. Qualified data with applied data qualifiers are summarized in the **Summary** section at the end of this report. Samples and the associated analyses validated herein are summarized as follows:

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Ana	lysis
Field Sample ID	Laboratory Sample ID	Sampling Date	Sample Type	PCBs	тос
Rinsate Blank	310151-01	10/08/13	Water	X	
JFOS2-BH01-16	310154-07	10/08/13	Soil	X	Х
JFOS2-BH01-18	310154-08	10/08/13	Soil	Х	Х
JFOS2-BH01-20	310154-09	10/08/13	Soil	X	Х
JFOS2-BH01-22	310154-10	10/08/13	Soil	X	X
JFOS2-BH01-24	S2-BH01-24 310154-11		Soil	X	Х
JFOS2-BH03-18	310154-23	10/08/13	Soil	Х	X
JFOS2-BH03-20	310154-24	10/08/13	Soil	Х	Х
JFOS2-BH03-22	310154-25	10/08/13	Soil	Х	Х
JFOS2-BH03-24	-BH03-24 310154-26		Soil	X	Х
JFOS2-BH03-26	310154-27	10/08/13	Soil	Х	X
JFOS2-BH03-28	310154-28	10/08/13	Soil	Х	Х
JFOS2-BH03-30	DS2-BH03-30 310154-29		Soil	X	Х
JFOS2-BH03-32	310154-30	10/08/13	Soil	Х	Х
JFOS2-BH03-34	310154-31	10/08/13	Soil	Х	х
JFOS2-BH04-17	310154-36	10/08/13	Soil	х	Х

				Ana	lysis
Field Sample ID	Sample ID	Sampling Date	Sample Type	PCBs	тос
JFOS2-BH04-19	310154-37	10/08/13	Soil	X	Χ
JFOS2-BH04-19 (Duplicate)	310154-38	10/08/13	Soil	Х	Х
JFOS2-BH04-21	310154-39	10/08/13	Soil	Х	Х
JFOS2-BH04-23	310154-40	10/08/13	Soil	Х	Х
JFOS2-BH04-30	310154-41	10/08/13	Soil	Х	Х
JFOS2-BH04-32	310154-42	10/08/13	Soil	Х	Х
JFOS2-BH04-34	310154-43	10/08/13	Soil	Х	X
JFOS2-BH05-18	310154-48	10/08/13	Soil	Х	X
JFOS2-BH05-20	-BH05-20 310154-49		Soil	X	X
JFOS2-BH05-20 (Duplicate)	S2-BH05-20 (Duplicate) 310154-50		Soil	X	X
OS2-BH05-22 310154-5		10/08/13	Soil	X	Х
JFOS2-BH05-24	310154-52	10/08/13	Soil	X	X
JFOS2-BH05-28	310154-53	10/08/13	Soil	Х	Х
JFOS2-BH05-30	FOS2-BH05-30 310154-54		Soil	X	Х
JFOS2-BH05-34	310154-55	10/08/13	Soil	Х	Х
JFOS2-BH05-35	310154-56	10/08/13	Soil	X	Х
Trip Blank	310154-57	10/08/13	Water	×	

Notes:

PCBs - Polychlorinated biphenyls

TOC - Total organic carbon

X – The analysis was requested and performed on the sample.

The analytical parameters requested for the samples, the respective analytical methods, and the analytical laboratories are summarized below:

Parameter	Analytical Method	Analytical Laboratory
PCB Aroclors	SW846 Method 8082A	Friedman & Bruya, Inc. (F&BI) Seattle, Washington
Total Organic Carbon	SW846 Method 9060	Fremont Analytical, Inc. Seattle, Washington

Note: SW846 - *USEPA Test Methods for Evaluating Solid Waste, Physical/Chemical Methods,* SW-846, Third Edition, December 1996.

DATA VALIDATION FINDINGS

1. PCB Aroclors (EPA Method SW8082A)

1.1 Sample Management and Holding Times

No anomalies were identified in relation to sample preservation, handling, and transport as discussed in Section 1.1.

Soil samples should be extracted within 14 days and water samples within seven days of collection. Sample extracts should be analyzed within 40 days of extraction. All samples were extracted and analyzed within the required holding times.

1.2 Initial Calibration

The method requires that (1) a minimum of 5-point calibration be performed using the mixture of Aroclor 1016 and 1260, (2) a single-point calibration be performed for the other five Aroclors to establish calibration factors (CFs) and for Aroclor pattern recognition, (3) at least 3 peaks (preferably 5 peaks) must be chosen for each Aroclor for characterization, (4) the %RSD values of Aroclor 1016 and 1260 CFs must be ≤20%, and (5) if dual column analysis is chosen, both columns should meet the requirements. All ICALs met the requirements.

1.3 Calibration Verification

Calibration verifications were performed at the required frequency. %D values were either within ±20%, or the exceedance had no adverse effects on data usability (e.g., biased high CCV recovery for a compound not detected in samples), with the exceptions as follows:

SDG CCV ID		Compound	%D	Bias	Affected Sample	Data Qualifier
310154 GC7 10/16/13, 6:41		Aroclor 1016	24.0%	Low	JFOS2-BH04-30	J

1.4 Blanks

Method Blank: Method blanks were prepared and analyzed as required. PCB Aroclors were not detected at or above the reporting limits (RLs) in the method blanks.

Trip Blanks and Rinsate Blanks: One trip blank and one rinsate blank were submitted for PCB Aroclors analysis. PCB Aroclors were not detected at or above the RLs in these blanks.

1.5 Surrogate Spikes

Surrogate spikes were added to all samples as required by the method. All surrogate spike %R values were either within the laboratory control limits, or not applicable for data quality evaluation due to required extract dilution (for elevated Aroclor levels in the samples). No data were qualified based on surrogate spike recovery.

1.6 Matrix Spike and Matrix Spike Duplicate (MS/MSD)

MS/MSD analyses were performed on QC samples and project sample JFOS2-BH01-18 (Lab ID: 310154-08). The RPD value for Aroclor 1260 was outside the control limit (20%) in the MS/MSD performed on sample JFOS2-BH01-18. Since Aroclor 1260 was not detected in sample JFOS2-BH01-18; no data qualifying action was taken.

1.7 Laboratory Control Sample (LCS) and LCS Duplicate (LCSD)

LCS and LCSD analyses were performed as required by the method. All %R and RPD values were within the project control limits.

1.8 Method Reporting Limits

Sample-specific RLs were supported with adequate initial calibration concentrations. A great number of samples required dilution for the elevated levels of Aroclor 1254 or chemical interference in the samples; the RLs were elevated accordingly. The project-specific modifications to the QAPP (SoundEarth, 2013) recommended practical quantitation limits (0.1 mg/kg for all Aroclors) are considered achieved.

1.9 Field Duplicates

Field duplicates were collected for samples JFOS2-BH04-19 and JFOS2-BH05-20 respectively. Sample and field duplicate results, RPD (or concentration difference) values, and data qualification were presented in **Appendix A**.

1.10 Overall Assessment of PCB Aroclors Data Usability

Aroclor 1016, Aroclor 1242, Aroclor 1254, Aroclor 1260, Aroclor 1262 were present in sample JFOS2-BH04-30. Due to the possible overlapping congeners between Aroclor groups, the reported values for these Aroclors might have been over-estimated. These Aroclor results were therefore qualified (J) as estimated.

PCB Aroclor data are of known quality and acceptable for use, as qualified.

2. Total Organic Carbon (TOC) (EPA Method SW9060)

2.1 Holding Times

Soil samples should be analyzed within 28 days of collection for TOC. All samples were analyzed past the required holding time by 17 to 20 days. TOC results for all samples reviewed herein were qualified (UJ) for non-detects and (J) for detections as estimated.

2.2 Initial Calibration

ICALs were performed as required for TOC analysis. The linear regression correlation coefficient (r) was >0.995 for all ICAL curves.

2.3 Calibration Verification

ICV and CCV analyses were performed at the required frequency. All %R values were within the control limits of 85 - 115%.

2.4 Blanks

Method Blanks: Method blanks were analyzed at the required frequency. TOC was not detected at or above the RLs in the method blanks.

Initial Calibration Blank and Continuing Calibration Blanks (ICB/CCB): ICB/CCBs were analyzed at the required frequency. TOC was not detected at or above the RLs in the ICB and CCBs.

2.5 Laboratory Duplicate Analysis

Laboratory duplicate analyses were performed on project samples at the required frequency. All RPD values were within the acceptance criterion (20%).

2.6 Laboratory Control Samples

The LCS analyses were performed as required by the method. The %R values were within the laboratory control limits.

2.7 Matrix Spike (MS) and MS Duplicate (MSD)

MS/MSD analyses were performed on project samples at the required frequency. The %R and RPD values met the laboratory control limits.

2.8 Reporting Limits

RLs were supported with adequate initial calibration concentrations. The TOC value reported for sample JFOS2-BH03-20 exceeded the instrument calibration range; the result was qualified (J) as estimated.

2.9 Field Duplicates

Field duplicates were collected for samples JFOS2-BH04-19 and JFOS2-BH05-20 respectively. Sample and field duplicate results, RPD (or concentration difference) values, and data qualification were presented in **Appendix A**.

2.10 Overall Assessment of TOC Data Usability

Based on the information submitted by the laboratory, TOC data are acceptable for use.

SUMMARY

Table I. Data Affected by QC Anomalies

Laboratory ID	Sample ID	Analyte	Qualifier	Qualified Reason	Report Section
310154-41	JFOS2-BH04-30	Aroclor 1016	1	CCV recovery biased low.	1.3
310154-41	JFOS2-BH04-30	Aroclor 1016 Aroclor 1242 Aroclor 1254 Aroclor 1260 Aroclor 1262	J	Potential matrix interference due to presence of multiple Aroclors in the sample.	1.10
310154	All Samples in this SDG	тос	1/U1	The analysis was performed past the required holding time.	2.1
310154-24	JFOS2-BH03-20	тос	J	The reported value exceeded instrument calibration range.	2.8
310154-37 310154-38	JFOS2-BH04-19 JFOS2-BH04-19 (Duplicate)	Aroclor 1254	J	Field duplicate RPD value was >35%.	Appendix A

Note:

CCV - Continuing calibration verification

J/UJ – Detections were qualified (J) and non-detects qualified (UJ).

RPD – Relative percent difference

Table II. Data Qualifier Definition

Data Qualifier	Definition
J	The analyte was detected above the reported quantitation limit, and the reported concentration was an estimated value.
R	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was considered not detected at the reporting limit or reported value.
UJ	The analyte was analyzed for, and the associated quantitation limit was an estimated value.

REFERENCES

- USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review, Office of Superfund Remediation and Technical Innovation, U.S. Environmental Protection Agency, January 2010, USEPA 540/R-10/011.
- USEPA Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use, January 13 2009, EPA 540-R-08-005.
- USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, Office of Superfund Remediation and Technical Innovation, U.S. Environmental Protection Agency, June 2008, USEPA-540-R-08-01.
- USEPA Test Methods for Evaluating Solid Waste (SW-846). Third Edition and Revised Update IIIA.

 Office of Solid Waste and Emergency Response, Washington, D.C. April 1998.
- Jorgensen Forge Outfall Site Seattle, Washington Source Control Action 15-inch and 24-inch Pipes Cleanout Work Plan, Appendix B Sampling and Analysis Plan/Quality Assurance Project Plan, Floyd | Snider, December 17, 2010. & Modification (SoundEarth Strategies, Inc., October 2013).

Appendix A

Field duplicate RPD is indicative of field and laboratory precision and sample homogeneity in combination. The CLP National Functional Guidelines or *Work Plan* do not specify criteria for field duplicate evaluation. An advisory criterion of 35% was applied to evaluating the RPD values of field duplicate results that are ≥5xRL. For results that are <5xRL, an advisory criterion of ±2RL was applied to evaluating the concentration differences. The RPD (or concentration difference as applicable) values and data qualification for detected compounds in field duplicates are presented as follows:

Analyte	Units	RL	Parent & Field Duplic	ate Sample Result	RPD	Difference	Data Qualifier
			JFOS2-BH04-19	Duplicate			
PCB-Aroclor 1221	mg/kg	4	ND	ND	-	-	
PCB-Aroclor 1232	mg/kg	4	ND	ND	-	-	
PCB-Aroclor 1016	mg/kg	4	ND	ND	=	2:	
PCB-Aroclor 1242	mg/kg	4	ND	ND	=	12	
PCB-Aroclor 1248	mg/kg	4	ND	ND	- 8		
PCB-Aroclor 1254	mg/kg	4	82	160	75%	-	1/1
PCB-Aroclor 1260	mg/kg	4	ND	ND	-		
PCB-Aroclor 1262	mg/kg	4	ND	ND	-	-	
PCB-Aroclor 1268	mg/kg	4	ND	ND	-	-	
Total Organic Carbon	%	0.05	1.88	1.53	21%	-	
			JFOS2-BH05-20	Duplicate			71.
PCB-Aroclor 1221	mg/kg	0.02	ND	ND	2	=	
PCB-Aroclor 1232	mg/kg	0.02	ND	ND	9		
PCB-Aroclor 1016	mg/kg	0.02	ND	ND	-	-	
PCB-Aroclor 1242	mg/kg	0.02	ND	ND	-	-	
PCB-Aroclor 1248	mg/kg	0.02	ND	ND	+	-	
PCB-Aroclor 1254	mg/kg	0.4	9.3	11	17%	-	
PCB-Aroclor 1260	mg/kg	0.02	ND	ND	-	-	
PCB-Aroclor 1262	mg/kg	0.02	ND	ND	2	2	
PCB-Aroclor 1268	mg/kg	0.02	ND	ND	-		
Total Organic Carbon	%	0.05	4.13	3.63	13%	5.	

Notes:

% - Percent

mg/kg - milligram per kilogram

ND - The analyte was not detected at or above the RL.

RL - Reporting limit

RPD - Relative percent difference